

CDF

Java Reference Manual

Version 3.6.3, October 20, 2016

Space Physics Data Facility
NASA / Goddard Space Flight Center

Copyright © 2016
Space Physics Data Facility
NASA/Goddard Space Flight Center
Greenbelt, Maryland 20771 (U.S.A.)

This software may be copied or redistributed as long as it is not sold for profit, but it can be incorporated into any other substantive product with or without modifications for profit or non-profit. If the software is modified, it must include the following notices:

- The software is not the original (for protection of the original author's reputations from any problems introduced by others)
- Change history (e.g. date, functionality, etc.)

This Copyright notice must be reproduced on each copy made. This software is provided as is without any express or implied warranties whatsoever.

Internet: gsfc-cdf-support@lists.nasa.gov

[All Classes](#)

Packages

[gsfc.nssdc.cdf](#)[gsfc.nssdc.cdf.](#)[util](#)**All Classes**[Attribute](#)[CDF](#)[CDFConstants](#)[CDFData](#)[CDFDelegate](#)[CDFException](#)[CDFNativeLibrary](#)[CDFObject](#)[CDFTools](#)[CDFTT2000](#)[CDFUtils](#)[Entry](#)[Epoch](#)[Epoch16](#)[EpochNative](#)[Variable](#)[Overview](#) [Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)[PREV](#) [NEXT](#)[FRAMES](#) [NO FRAMES](#)**Packages**[gsfc.nssdc.cdf](#)[gsfc.nssdc.
cdf.util](#)[Overview](#) [Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)[PREV](#) [NEXT](#)[FRAMES](#) [NO FRAMES](#)

All Classes

[Attribute](#)

[CDF](#)

[CDFConstants](#)

[CDFData](#)

[CDFDelegate](#)

[CDFException](#)

[CDFNativeLibrary](#)

[CDFObject](#)

[CDFTools](#)

[CDFTT2000](#)

[CDFUtils](#)

[Entry](#)

[Epoch](#)

[Epoch16](#)

[EpochNative](#)

[Variable](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Class Attribute

java.lang.Object

└ **gsfc.nssdc.cdf.Attribute**

All Implemented Interfaces:

[CDFConstants](#), [CDFObject](#)

```
public class Attribute
```

```
extends java.lang.Object
```

```
implements CDFConstants, CDFObject
```

This class contains the methods that are associated with either global or variable attributes.

Version:

1.0, 2.0 03/18/05 Selection of current CDF and attribute are done as part of operations passed to JNI. JNI call is synchronized so only one process is allowed in a JVM, due to multi-thread safety. The select method will never be called., 3.3 01/31/11 Reset the vector size to match the maximum entry in stead of its expanded capacity in getEntries method.

See Also:

[CDF](#), [CDFException](#), [Entry](#), [Variable](#)

Field Summary

Fields inherited from interface gsfc.nssdc.cdf.[CDFConstants](#)

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#),
[ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#),
[ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#),
[ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#),
[ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#),
[ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#),
[ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#),
[BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#),
[BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#),
[BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#),
[BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#),
[BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#),
[BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#),
[BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#),
[BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#),
[BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#),
[BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#),
[CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#),
[CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#),
[CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#),
[CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#),
[CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#),
[CDF_DELETE_ERROR](#), [CDF_DOUBLE](#), [CDF_ENCODING](#), [CDF_EPOCH](#), [CDF_EPOCH16](#),
[CDF_EXISTS](#), [CDF_FLOAT](#), [CDF_FORMAT](#), [CDF_INCREMENT](#), [CDF_INFO](#),
[CDF_INT1](#), [CDF_INT2](#), [CDF_INT4](#), [CDF_INT8](#), [CDF_INTERNAL_ERROR](#),
[CDF_LEAPSECONDLASTUPDATED](#), [CDF_MAJORITY](#), [CDF_MAX_DIMS](#),
[CDF_MAX_PARS](#), [CDF_MIN_DIMS](#), [CDF_NAME](#), [CDF_NAME_TRUNC](#),
[CDF_NEGtoPOSfp0_MODE](#), [CDF_NUMATTRS](#), [CDF_NUMgATTRS](#), [CDF_NUMrVARS](#),
[CDF_NUMvATTRS](#), [CDF_NUMzVARS](#), [CDF_OK](#), [CDF_OPEN_ERROR](#),
[CDF_PATHNAME_LEN](#), [CDF_READ_ERROR](#), [CDF_READONLY_MODE](#), [CDF_REAL4](#),
[CDF_REAL8](#), [CDF_RELEASE](#), [CDF_SAVE_ERROR](#), [CDF_SCRATCHDIR](#),
[CDF_STATUS](#), [CDF_STATUSTEXT_LEN](#), [CDF_TIME_TT2000](#), [CDF_UCHAR](#),
[CDF_UINT1](#), [CDF_UINT2](#), [CDF_UINT4](#), [CDF_VAR_NAME_LEN](#),
[CDF_VAR_NAME_LEN256](#), [CDF_VERSION](#), [CDF_WARN](#), [CDF_WRITE_ERROR](#),
[CDF_zMODE](#), [CDFwithSTATS](#), [CHECKSUM](#), [CHECKSUM_ERROR](#),
[CHECKSUM_NOT_ALLOWED](#), [CLOSE](#), [COLUMN_MAJOR](#), [COMPRESS_CACHESIZE](#),
[COMPRESSION_ERROR](#), [CONFIRM](#), [CORRUPTED_V2_CDF](#), [CORRUPTED_V3_CDF](#),
[CREATE](#), [CURgENTRY_EXISTENCE](#), [CURrENTRY_EXISTENCE](#),

[CURzENTRY EXISTENCE](#) , [DATATYPE MISMATCH](#) , [DATATYPE SIZE](#) ,
[DECOMPRESSION ERROR](#) , [DECSTATION DECODING](#) , [DECSTATION ENCODING](#) ,
[DEFAULT BYTE PADVALUE](#) , [DEFAULT CHAR PADVALUE](#) ,
[DEFAULT DOUBLE PADVALUE](#) , [DEFAULT EPOCH PADVALUE](#) ,
[DEFAULT EPOCH16 PADVALUE](#) , [DEFAULT FLOAT PADVALUE](#) ,
[DEFAULT INT1 PADVALUE](#) , [DEFAULT INT2 PADVALUE](#) , [DEFAULT INT4 PADVALUE](#) ,
[DEFAULT INT8 PADVALUE](#) , [DEFAULT REAL4 PADVALUE](#) ,
[DEFAULT REAL8 PADVALUE](#) , [DEFAULT TT2000 PADVALUE](#) ,
[DEFAULT UCHAR PADVALUE](#) , [DEFAULT UINT1 PADVALUE](#) ,
[DEFAULT UINT2 PADVALUE](#) , [DEFAULT UINT4 PADVALUE](#) , [DELETE](#) ,
[DID NOT COMPRESS](#) , [EMPTY COMPRESSED CDF](#) , [END OF VAR](#) ,
[EPOCH STRING LEN](#) , [EPOCH STRING LEN EXTEND](#) , [EPOCH1 STRING LEN](#) ,
[EPOCH1 STRING LEN EXTEND](#) , [EPOCH2 STRING LEN](#) ,
[EPOCH2 STRING LEN EXTEND](#) , [EPOCH3 STRING LEN](#) ,
[EPOCH3 STRING LEN EXTEND](#) , [EPOCH4 STRING LEN](#) ,
[EPOCH4 STRING LEN EXTEND](#) , [EPOCHx FORMAT MAX](#) , [EPOCHx STRING MAX](#) ,
[FILLED TT2000 VALUE](#) , [FORCED PARAMETER](#) , [gENTRY](#) , [gENTRY DATA](#) ,
[gENTRY DATASPEC](#) , [gENTRY DATATYPE](#) , [gENTRY EXISTENCE](#) ,
[gENTRY NUMELEMS](#) , [GET](#) , [GETCDFCHECKSUM](#) , [GETCDFFILEBACKWARD](#) ,
[GETCDFVALIDATE](#) , [GETLEAPSECONDSENVVAR](#) , [GLOBAL SCOPE](#) ,
[GZIP COMPRESSION](#) , [HOST DECODING](#) , [HOST ENCODING](#) , [HP DECODING](#) ,
[HP ENCODING](#) , [HUFF COMPRESSION](#) , [IBM PC OVERFLOW](#) , [IBMPC DECODING](#) ,
[IBMPC ENCODING](#) , [IBMRS DECODING](#) , [IBMRS ENCODING](#) , [ILLEGAL EPOCH FIELD](#) ,
[ILLEGAL EPOCH VALUE](#) , [ILLEGAL FOR SCOPE](#) , [ILLEGAL IN zMODE](#) ,
[ILLEGAL ON V1 CDF](#) , [ILLEGAL TT2000 VALUE](#) , [IS A NETCDF](#) ,
[LIB COPYRIGHT](#) , [LIB INCREMENT](#) , [LIB RELEASE](#) , [LIB subINCREMENT](#) ,
[LIB VERSION](#) , [MAC DECODING](#) , [MAC ENCODING](#) , [MD5 CHECKSUM](#) , [MULTI FILE](#) ,
[MULTI FILE FORMAT](#) , [NA FOR VARIABLE](#) , [NEGATIVE FP ZERO](#) ,
[NEGtoPOSfp0off](#) , [NEGtoPOSfp0on](#) , [NETWORK DECODING](#) , [NETWORK ENCODING](#) ,
[NeXT DECODING](#) , [NeXT ENCODING](#) , [NO ATTR SELECTED](#) , [NO CDF SELECTED](#) ,
[NO CHECKSUM](#) , [NO COMPRESSION](#) , [NO DELETE ACCESS](#) , [NO ENTRY SELECTED](#) ,
[NO MORE ACCESS](#) , [NO PADVALUE SPECIFIED](#) , [NO SPARSEARRAYS](#) ,
[NO SPARSERECORDS](#) , [NO STATUS SELECTED](#) , [NO SUCH ATTR](#) , [NO SUCH CDF](#) ,
[NO SUCH ENTRY](#) , [NO SUCH RECORD](#) , [NO SUCH VAR](#) , [NO VAR SELECTED](#) ,
[NO VARS IN CDF](#) , [NO WRITE ACCESS](#) , [NONE CHECKSUM](#) , [NOT A CDF](#) ,
[NOT A CDF OR NOT SUPPORTED](#) , [NOVARY](#) , [NULL](#) , [OPEN](#) ,
[OPTIMAL ENCODING TREES](#) , [OTHER CHECKSUM](#) , [PAD SPARSERECORDS](#) ,
[PPC DECODING](#) , [PPC ENCODING](#) , [PRECEEDING RECORDS ALLOCATED](#) ,

[PREV SPARSERECORDS](#), [PUT](#), [READ ONLY DISTRIBUTION](#), [READ ONLY MODE](#), [READONLYoff](#), [READONLYon](#), [rENTRY](#), [rENTRY DATA](#), [rENTRY DATASPEC](#), [rENTRY DATATYPE](#), [rENTRY EXISTENCE](#), [rENTRY NAME](#), [rENTRY NUMELEMS](#), [RLE COMPRESSION](#), [RLE OF ZEROS](#), [ROW MAJOR](#), [rVAR](#), [rVAR ALLOCATEBLOCK](#), [rVAR ALLOCATEDFROM](#), [rVAR ALLOCATEDTO](#), [rVAR ALLOCATERECS](#), [rVAR BLOCKINGFACTOR](#), [rVAR CACHESIZE](#), [rVAR COMPRESSION](#), [rVAR DATA](#), [rVAR DATASPEC](#), [rVAR DATATYPE](#), [rVAR DIMVARYS](#), [rVAR EXISTENCE](#), [rVAR HYPERDATA](#), [rVAR INITIALRECS](#), [rVAR MAXallocREC](#), [rVAR MAXREC](#), [rVAR NAME](#), [rVAR nINDEXENTRIES](#), [rVAR nINDEXLEVELS](#), [rVAR nINDEXRECORDS](#), [rVAR NUMallocRECS](#), [rVAR NUMBER](#), [rVAR NUMELEMS](#), [rVAR NUMRECS](#), [rVAR PADVALUE](#), [rVAR RECORDS](#), [rVAR RECORDS RENUMBER](#), [rVAR RECVARY](#), [rVAR RESERVEPERCENT](#), [rVAR SEQDATA](#), [rVAR SEQPOS](#), [rVAR SPARSEARRAYS](#), [rVAR SPARSERECORDS](#), [rVARs CACHESIZE](#), [rVARs DIMCOUNTS](#), [rVARs DIMINDICES](#), [rVARs DIMINTERVALS](#), [rVARs DIMSIZES](#), [rVARs MAXREC](#), [rVARs NUMDIMS](#), [rVARs RECCOUNT](#), [rVARs RECDATA](#), [rVARs RECINTERVAL](#), [rVARs RECNUMBER](#), [SAVE](#), [SCRATCH CREATE ERROR](#), [SCRATCH DELETE ERROR](#), [SCRATCH READ ERROR](#), [SCRATCH WRITE ERROR](#), [SELECT](#), [SGi DECODING](#), [SGi ENCODING](#), [SINGLE FILE](#), [SINGLE FILE FORMAT](#), [SOME ALREADY ALLOCATED](#), [STAGE CACHESIZE](#), [STATUS TEXT](#), [SUN DECODING](#), [SUN ENCODING](#), [TOO MANY PARMS](#), [TOO MANY VARS](#), [TT2000 0 STRING LEN](#), [TT2000 1 STRING LEN](#), [TT2000 2 STRING LEN](#), [TT2000 3 STRING LEN](#), [TT2000 CDF MAYNEEDUPDATE](#), [TT2000 TIME ERROR](#), [TT2000 USED OUTDATED TABLE](#), [UNABLE TO PROCESS CDF](#), [UNKNOWN COMPRESSION](#), [UNKNOWN SPARSENESS](#), [UNSUPPORTED OPERATION](#), [VALIDATE](#), [VALIDATEFILEoff](#), [VALIDATEFILEon](#), [VAR ALREADY CLOSED](#), [VAR CLOSE ERROR](#), [VAR CREATE ERROR](#), [VAR DELETE ERROR](#), [VAR EXISTS](#), [VAR NAME TRUNC](#), [VAR OPEN ERROR](#), [VAR READ ERROR](#), [VAR SAVE ERROR](#), [VAR WRITE ERROR](#), [VARIABLE SCOPE](#), [VARY](#), [VAX DECODING](#), [VAX ENCODING](#), [VIRTUAL RECORD DATA](#), [zENTRY](#), [zENTRY DATA](#), [zENTRY DATASPEC](#), [zENTRY DATATYPE](#), [zENTRY EXISTENCE](#), [zENTRY NAME](#), [zENTRY NUMELEMS](#), [ZLIB COMPRESS ERROR](#), [ZLIB UNCOMPRESS ERROR](#), [zMODEoff](#), [zMODEon1](#), [zMODEon2](#), [zVAR](#), [zVAR ALLOCATEBLOCK](#), [zVAR ALLOCATEDFROM](#), [zVAR ALLOCATEDTO](#), [zVAR ALLOCATERECS](#), [zVAR BLOCKINGFACTOR](#), [zVAR CACHESIZE](#), [zVAR COMPRESSION](#), [zVAR DATA](#), [zVAR DATASPEC](#), [zVAR DATATYPE](#), [zVAR DIMCOUNTS](#), [zVAR DIMINDICES](#), [zVAR DIMINTERVALS](#), [zVAR DIMSIZES](#), [zVAR DIMVARYS](#), [zVAR EXISTENCE](#),

[zVAR_HYPERDATA](#) , [zVAR_INITIALRECS](#) , [zVAR_MAXallocREC](#) , [zVAR_MAXREC](#) ,
[zVAR_NAME](#) , [zVAR_nINDEXENTRIES](#) , [zVAR_nINDEXLEVELS](#) ,
[zVAR_nINDEXRECORDS](#) , [zVAR_NUMallocRECS](#) , [zVAR_NUMBER](#) ,
[zVAR_NUMDIMS](#) , [zVAR_NUMELEMS](#) , [zVAR_NUMRECS](#) , [zVAR_PADVALUE](#) ,
[zVAR_RECCOUNT](#) , [zVAR_RECINTERVAL](#) , [zVAR_RECNUMBER](#) , [zVAR_RECORDS](#) ,
[zVAR_RECORDS_RENUMBER](#) , [zVAR_RECVAR](#) , [zVAR_RESERVEPERCENT](#) ,
[zVAR_SEQDATA](#) , [zVAR_SEQPOS](#) , [zVAR_SPARSEARRAYS](#) ,
[zVAR_SPARSERECORDS](#) , [zVARs_CACHESIZE](#) , [zVARs_MAXREC](#) ,
[zVARs_RECDATA](#) , [zVARs_RECNUMBER](#)

Method Summary

static Attribute	create (CDF myCDF, java.lang.String name, long scope) Creates a new attribute in the given CDF.
void	delete () Deletes this attribute.
void	deleteEntry (long entryID) Deletes an attribute entry for the given entry number.
void	deleteEntry (Variable var) Deletes the attribute entry for the given variable.
java.util. Vector	getEntries () Gets all the entries defined for this attribute.
Entry	getEntry (long entryID) Gets the attribute entry for the given entry number.
Entry	getEntry (Variable var) Gets the attribute entry for the given variable.
long	getEntryID (Entry entry) Gets the entry id for the given entry.
long	getID () Gets the attribute ID of this attribute.
long	getMaxEntryNumber () Gets the largest Entry number for this attribute.
CDF	getMyCDF () Gets the CDF object to which this attribute belongs.

java.lang. String	getName () Gets the name of this attribute.
long	getNumEntries () Gets the number of entries in this attribute.
long	getScope () Gets the scope of this attribute.
void	rename (java.lang.String newName) Renames the current attribute.
java.lang. String	toString () Gets the name of this attribute.

Methods inherited from class java.lang.Object

[equals](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [wait](#), [wait](#), [wait](#)

Method Detail

create

```
public static Attribute create(CDF myCDF,
                                java.lang.String name,
                                long scope)
    throws CDFException
```

Creates a new attribute in the given CDF. Attributes and attribute entries are used to describe information about a CDF file and the variables in the file. Any number of attributes may be stored in a CDF file.

The following example creates a global attribute called 'Project' and a variable attribute called 'VALIDMIN':

```
Attribute project, validMin;
```

```
project = Attribute.create(cdf, "Project", GLOBAL_SCOPE);
validMin = Attribute.create(cdf, "VALIDMIN",
```

```
VARIABLE_SCOPE);
```

Parameters:

myCDF - the CDF object to which this attribute belongs

name - the name of the attribute to be created

scope - the attribute's scope - it should be either GLOBAL_SCOPE or VARIABLE_SCOPE

Throws:

[CDFException](#) - if a problem occurred in creating an attribute

delete

```
public void delete()  
    throws CDFException
```

Deletes this attribute.

Note: When an attribute is deleted all the entries for attribute are deleted as well. Also, all attributes that follow the deleted attribute will be renumbered immediately (their IDs will be decremented by one). This can cause confusion when using a loop to delete attributes. The following is incorrect and will result in every other attribute being deleted:

```
Vector attrs = cdf.getAttributes();  
int n = attrs.size();  
for (int i = 0; i < n; i++)  
    ((Attribute)attrs.elementAt(i)).delete();
```

Two possible workarounds are:

```
Vector attrs = cdf.getAttributes();  
int n = attrs.size();  
for (int i = n-1; i >= 0; i--)  
    ((Attribute)attrs.elementAt(i)).delete();
```

and

```
Vector attrs = cdf.getAttributes();
int n = attrs.size();
for (int i = 0; i < n; i++)
    ((Attribute)attrs.elementAt(0)).delete();
```

Specified by:

[delete](#) in interface [CDFObject](#)

Throws:

[CDFException](#) - if there is a problem deleting the attribute

getEntry

```
public Entry getEntry(long entryID)
    throws CDFException
```

Gets the attribute entry for the given entry number.

The following example retrieves the first entry of the global attribute 'project'. Please note that a global attribute can have multiple entries (whereas, a variable attribute has only one entry for a particular attribute), and attribute id starts at 0, not 1.

```
Entry tEntry = project.getEntry(0L)
```

Parameters:

entryID - the entry number from which an attribute entry is retrieved

Throws:

[CDFException](#) - if an error occurred getting an entry (i.e. invalid entryID, no attribute entry for entryID)

getEntry

```
public Entry getEntry(Variable var)  
    throws CDFException
```

Gets the attribute entry for the given variable.

The following example retrieves the 'longitude' variable entry associate with the attribute 'validMin':

```
vEntry = validMin.getEntry(longitude);
```

Parameters:

var - the variable from which an attribute entry is retrieved

Throws:

[CDFException](#) - if an error occurred getting a variable attribute entry (e.g. non-existent variable, no attribute entry for this variable, etc.)

deleteEntry

```
public void deleteEntry(long entryID)  
    throws CDFException
```

Deletes an attribute entry for the given entry number.

The following example deletes the first and second entries of the global attribute 'Project':

```
project.deleteEntry(0L);  
project.deleteEntry(1L);
```

The following example deletes the 'longitude' variable entry associated with the attribute 'validMin':

```
validMin.deleteEntry(longitude.getID());
```

Parameters:

entryID - the ID of the entry to be deleted

Throws:

[CDFException](#) - if there was a problem deleting the entry

deleteEntry

```
public void deleteEntry(Variable var)
    throws CDFException
```

Deletes the attribute entry for the given variable.

The following example deletes the 'longitude' variable entry associated with the attribute 'validMin':

```
validMin.deleteEntry(longitude);
```

Parameters:

var - the variable from which the attribute entry is deleted

Throws:

[CDFException](#) - if there was a problem deleting the entry

getEntries

```
public java.util.Vector getEntries()
    throws CDFException
```

Gets all the entries defined for this attribute. A global attribute can have multiple entries. Whereas, a variable attribute has only one entry for a particular attribute.

Returns:

all the entries (one or more) defined for a global attribute or all variable entries for this attribute. The number of returned entries vector for a variable attribute may be less than the number of variables, as not all variables have an entry for the attribute.

Throws:[CDFException](#)

getEntryID

```
public long getEntryID(Entry entry)
```

Gets the entry id for the given entry.

Parameters:

`entry` - the entry from which an entry id is retrieved

Returns:

the entry id for the given entry

rename

```
public void rename(java.lang.String newName)  
    throws CDFException
```

Renames the current attribute.

Specified by:

[rename](#) in interface [CDFObject](#)

Parameters:

`newName` - the new attribute name

Throws:

[CDFException](#) - if there was a problem renaming the attribute

getNumEntries

```
public long getNumEntries()
```

Gets the number of entries in this attribute.

Returns:

the number of entries in this attribute

getMaxEntryNumber

```
public long getMaxEntryNumber()
```

Gets the largest Entry number for this attribute.

Returns:

the largest Entry number for this attribute

getID

```
public long getID()
```

Gets the attribute ID of this attribute.

Returns:

the attribute id of this attribute

getMyCDF

```
public CDF getMyCDF()
```

Gets the CDF object to which this attribute belongs.

Returns:

the CDF object to which this attribute belongs

getName

```
public java.lang.String getName()
```

Gets the name of this attribute.

Specified by:

[getName](#) in interface [CDFObject](#)

Returns:

the name of this attribute

toString

```
public java.lang.String toString()
```

Gets the name of this attribute.

Overrides:

toString in class java.lang.Object

Returns:

the name of this attribute

getScope

```
public long getScope()
```

Gets the scope of this attribute.

Returns:

If the attribute is a global attribute, GLOBAL_SCOPE is returned. If the attribute is a variable attribute, VARIABLE_SCOPE is returned.

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

Overview [Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

Packages

gsfc.nssdc.cdf	
gsfc.nssdc.cdf.util	

Overview [Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

Hierarchy For All Packages

Package Hierarchies:

[gsfc.nssdc.cdf](#), [gsfc.nssdc.cdf.util](#)

Class Hierarchy

- java.lang.Object
 - gsfc.nssdc.cdf.[Attribute](#) (implements gsfc.nssdc.cdf.[CDFConstants](#), gsfc.nssdc.cdf.[CDFObject](#))
 - gsfc.nssdc.cdf.[CDF](#) (implements gsfc.nssdc.cdf.[CDFConstants](#), gsfc.nssdc.cdf.[CDFObject](#))
 - gsfc.nssdc.cdf.[CDFData](#) (implements gsfc.nssdc.cdf.[CDFConstants](#), gsfc.nssdc.cdf.[CDFObject](#))
 - gsfc.nssdc.cdf.[CDFNativeLibrary](#) (implements gsfc.nssdc.cdf.[CDFDelegate](#))
 - gsfc.nssdc.cdf.[CDFTools](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.util.[CDFTT2000](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.util.[CDFUtils](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.[Entry](#) (implements gsfc.nssdc.cdf.[CDFConstants](#), gsfc.nssdc.cdf.[CDFObject](#))
 - gsfc.nssdc.cdf.util.[Epoch](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.util.[Epoch16](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.util.[EpochNative](#)
 - java.lang.Throwable (implements java.io.Serializable)
 - java.lang.Exception
 - gsfc.nssdc.cdf.[CDFException](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.[Variable](#) (implements gsfc.nssdc.cdf.[CDFConstants](#), gsfc.nssdc.cdf.[CDFObject](#))

Interface Hierarchy

- [gsfc.nssdc.cdf.CDFConstants](#)
- [gsfc.nssdc.cdf.CDFDelegate](#)
- [gsfc.nssdc.cdf.CDFObject](#)

[Overview](#) [Package](#) [Class](#) **[Tree](#)** [Deprecated](#) [Index](#) [Help](#)

[PREV](#) [NEXT](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[Overview](#) [Package](#) [Class](#) [Tree](#) **Deprecated** [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

Deprecated API

Contents

- [Deprecated Methods](#)

Deprecated Methods

[gsfc.nssdc.cdf.CDF.create\(String, int\)](#)

Use `setFileBackward(long)` method to set the file backward flag and `create(String)` to create file instead.

[Overview](#) [Package](#) [Class](#) [Tree](#) **Deprecated** [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[Overview](#) [Package](#) [Class](#) [Tree](#) [Deprecated](#) **Index** [Help](#)

[PREV](#) [NEXT](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [R](#) [S](#) [T](#) [U](#) [V](#) [Z](#)

A

[AHUFF_COMPRESSION](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ALL_VALUES](#) - Static variable in class [gsfc.nssdc.cdf.CDFTools](#)

[allocateBlock\(long, long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Allocates a range of records for this variable.

[allocateRecords\(long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Allocates a number of records, starting from record number 0.

[ALPHAOSF1_DECODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ALPHAOSF1_ENCODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ALPHAVMSd_DECODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ALPHAVMSd_ENCODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ALPHAVMSg_DECODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ALPHAVMSg_ENCODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ALPHAVMSi_DECODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ALPHAVMSi_ENCODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_EXISTENCE_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_EXISTS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_MAXgENTRY_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_MAXrENTRY](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_MAXzENTRY](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_NAME](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_NAME_TRUNC](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_NUMBER](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_NUMgENTRIES](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_NUMrENTRIES](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_NUMzENTRIES](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ATTR_SCOPE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[Attribute](#) - Class in [gsfc.nssdc.cdf](#)

This class contains the methods that are associated with either global or variable attributes.

B

[BACKWARD](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[BACKWARDFILEoff](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[BACKWARDFILEon](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[BAD_ALLOCATE_RECS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[BAD_ARGUMENT](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[BAD_ATTR_NAME](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[BAD_ATTR_NUM](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[BAD_BLOCKING_FACTOR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_CACHE_SIZE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_CDF_EXTENSION**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_CDF_ID**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_CDF_NAME**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_CDFSTATUS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_CHECKSUM**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_COMPRESSION_PARM**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_DATA_TYPE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_DECODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_DIM_COUNT**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_DIM_INDEX**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_DIM_INTERVAL**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_DIM_SIZE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_ENCODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_ENTRY_NUM**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_FNC_OR_ITEM**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_FORMAT**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_INITIAL_RECS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_MAJORITY**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_MALLOC**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_NEGtoPOSfp0_MODE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_NUM_DIMS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_NUM_ELEMS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_NUM_VARS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_READONLY_MODE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_REC_COUNT**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_REC_INTERVAL**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_REC_NUM**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_SCOPE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_SCRATCH_DIR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_SPARSEARRAYS_PARM**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_VAR_NAME**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_VAR_NUM**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**BAD_zMODE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**breakdown\(long\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Breaks a TT2000 epoch value down into its full, UTC-based date/time component parts.

[**breakdown\(long\[\]\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Breaks an array of TT2000 epoch values down into two dimensional array, the first dimension being the count of the epoch values, and the second dimension being their full, UTC-based date/time component parts for each value.

[**breakdown\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

Breaks an EPOCH value down into its component parts.

[**breakdown\(double\[\]\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

Breaks an array of EPOCH values down into its component parts.

[**breakdown\(Object\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

Breaks an EPOCH16 value down into its component parts.

[**breakdown\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

C

[**CANNOT_ALLOCATE_RECORDS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CANNOT_CHANGE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CANNOT_COMPRESS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CANNOT_COPY**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CANNOT_INSERT_RECORDS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CANNOT_SPARSEARRAYS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CANNOT_SPARSERECORDS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF**](#) - Class in [gsfc.nssdc.cdf](#)

The CDF class is the main class used to interact with a CDF file.

[**CDF_**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_ACCESS_**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_ATTR_NAME_LEN**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_ATTR_NAME_LEN256**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_BYTE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_CACHESIZE_**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_CHAR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_CHECKSUM_**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_CLOSE_ERROR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_COMPRESSION](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_COPYRIGHT](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_COPYRIGHT_LEN](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_CREATE_ERROR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_DECODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_DELETE_ERROR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_DOUBLE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_ENCODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_EPOCH](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_EPOCH16](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_EXISTS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_FLOAT](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_FORMAT](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_INCREMENT](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_INFO](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_INT1](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_INT2](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_INT4](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_INT8](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_INTERNAL_ERROR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CDF_LEAPSECONDLASTUPDATED](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_MAJORITY_**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_MAX_DIMS**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_MAX_PARMS**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_MIN_DIMS**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_NAME_**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_NAME_TRUNC**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_NEGtoPOSfp0_MODE_**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_NUMATTRS_**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_NUMgATTRS_**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_NUMrVARS_**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_NUMvATTRS_**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_NUMzVARS_**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_OK**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_OPEN_ERROR**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_PATHNAME_LEN**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_READ_ERROR**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_READONLY_MODE_**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_REAL4**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_REAL8**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_RELEASE_**](#) - Static variable in interface gsfc.nssdc.cdf.[**CDFConstants**](#)

[**CDF_SAVE_ERROR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_SCRATCHDIR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_STATUS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_STATUSTEXT_LEN**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_TIME_TT2000**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_UCHAR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_UINT1**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_UINT2**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_UINT4**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_VAR_NAME_LEN**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_VAR_NAME_LEN256**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_VERSION**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_WARN**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_WRITE_ERROR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDF_zMODE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CDFConstants**](#) - Interface in [gsfc.nssdc.cdf](#)

This class defines the constants used by the CDF library and CDF Java APIs, and it mimics the cdf.h include file from the cdf distribution.

[**CDFData**](#) - Class in [gsfc.nssdc.cdf](#)

This class acts as the glue between the Java code and the Java Native Interface (JNI) code.

[**CDFDelegate**](#) - Interface in [gsfc.nssdc.cdf](#)

This class defines the method that is responsible for acting as the gateway between the CDF Java code and the CDF library.

[**CDFException**](#) - Exception in [gsfc.nssdc.cdf](#)

This class defines the informational, warning, and error messages that can arise from CDF operations.

[CDFException\(String\)](#) - Constructor for exception `gsfc.nssdc.cdf.CDFException`

Takes a text message from the calling program and throws a `CDFException`.

[CDFException\(long\)](#) - Constructor for exception `gsfc.nssdc.cdf.CDFException`

Takes a status code and throws a `CDFException` with the message that corresponds to the status code that is passed in.

[CDFException\(long, String\)](#) - Constructor for exception `gsfc.nssdc.cdf.CDFException`

Takes a status code and throws a `CDFException` with the message that corresponds to the status code that is passed in.

[cdfFileExists\(String\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Checks the existence of the given CDF file name.

[CDFgetLastDateinLeapSecondsTable\(\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

/** This method returns the last UTC date that a leap second was added in the leap second table used in the class.

[CDFgetLeapSecondsTable\(\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

This method returns the leap seconds table.

[CDFgetLeapSecondsTableStatus\(\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

This method returns the status code reflecting whether the leap seconds are from an external file, defined by an environment variable, or the leap seconds are based on the hard-coded table in the class.

[CDFgetRowsinLeapSecondsTable\(\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

This method returns the number of entries in the leap seconds table.

[cdflib\(CDF, CDFObject, Vector\)](#) - Method in interface `gsfc.nssdc.cdf.CDFDelegate`

Defines the method that is responsible for acting as the gateway between the CDF Java code and the CDF library.

[cdflib\(CDF, CDFObject, Vector\)](#) - Method in class `gsfc.nssdc.cdf.CDFNativeLibrary`

Calls the Java Native Interface (JNI) program, `cdfNativeLibrary.c`.

[CDFNativeLibrary](#) - Class in `gsfc.nssdc.cdf`

This class implements the method that act as the gateway between the CDF Java APIs and the CDF library.

[CDFNativeLibrary\(\)](#) - Constructor for class `gsfc.nssdc.cdf.CDFNativeLibrary`

[CDFObject](#) - Interface in `gsfc.nssdc.cdf`

`CDFObject` provides the base interface for all CDF objects.

[CDFTools](#) - Class in `gsfc.nssdc.cdf`

`CDFTools.java` Created: Tue Nov 24 16:14:50 1998

[CDFTools\(\)](#) - Constructor for class `gsfc.nssdc.cdf.CDFTools`

[CDFTT2000](#) - Class in `gsfc.nssdc.cdf.util`

This class contains the handy utility routines (methods) called by the CDF applications to handle epoch data of CDF's `CDF_TIME_TT2000` data type.

[CDFTT2000\(\)](#) - Constructor for class `gsfc.nssdc.cdf.util.CDFTT2000`

[CDFUtils](#) - Class in [gsfc.nssdc.cdf.util](#)

This class contains the handy utility routines (methods) called by the core CDF Java APIs.

[CDFUtils\(\)](#) - Constructor for class [gsfc.nssdc.cdf.util.CDFUtils](#)

[CDFwithSTATS_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[checkPadValueExistence\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Checks if the pad value has been defined for this variable.

[CHECKSUM_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CHECKSUM_ERROR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[CHECKSUM_NOT_ALLOWED](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[close\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Closes this CDF file.

[CLOSE_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[COLUMN_MAJOR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[COMPRESS_CACHESIZE_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[COMPRESSION_ERROR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[compute\(long, long, long, long, long, long, long, long, long\)](#) - Static method in class [gsfc.nssdc.cdf.util](#).

[CDFTT2000](#)

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.

[compute\(long\[\], long\[\], long\[\]\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its UTC-based date/time component parts.

[compute\(long\[\], long\[\], long\[\], long\[\]\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its UTC-based date/time component parts.

[compute\(long\[\], long\[\], long\[\], long\[\], long\[\]\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.

[compute\(long\[\], long\[\], long\[\], long\[\], long\[\], long\[\]\)](#) - Static method in class [gsfc.nssdc.cdf.util](#).

[CDFTT2000](#)

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/

time component parts.

[**compute\(long\[\], long\[\], long\[\], long\[\], long\[\], long\[\], long\[\]\)**](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.

[**compute\(long\[\], long\[\], long\[\], long\[\], long\[\], long\[\], long\[\], long\[\]\)**](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.

[**compute\(long\[\], long\[\], long\[\], long\[\], long\[\], long\[\], long\[\], long\[\], long\[\]\)**](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.

[**compute\(long, long, long, long, long, long, long\)**](#) - Static method in class `gsfc.nssdc.cdf.util.Epoch`

Computes an EPOCH value based on its component parts.

[**compute\(long\[\], long\[\], long\[\]\)**](#) - Static method in class `gsfc.nssdc.cdf.util.Epoch`

Computes an array of EPOCH values based on their component parts.

[**compute\(long\[\], long\[\], long\[\], long\[\]\)**](#) - Static method in class `gsfc.nssdc.cdf.util.Epoch`

Computes an array of EPOCH values based on their component parts.

[**compute\(long\[\], long\[\], long\[\], long\[\], long\[\]\)**](#) - Static method in class `gsfc.nssdc.cdf.util.Epoch`

Computes an array of EPOCH values based on their component parts.

[**compute\(long\[\], long\[\], long\[\], long\[\], long\[\], long\[\]\)**](#) - Static method in class `gsfc.nssdc.cdf.util.Epoch`

Computes an array of EPOCH values based on their component parts.

[**compute\(long\[\], long\[\], long\[\], long\[\], long\[\], long\[\], long\[\], long\[\]\)**](#) - Static method in class `gsfc.nssdc.cdf.util.Epoch`

Computes an array of EPOCH values based on their component parts.

[**compute\(long, long, long, long, long, long, long, long, long, long, Object\)**](#) - Static method in class `gsfc.nssdc.cdf.util.Epoch16`

Computes an EPOCH16 value based on its component parts.

[**compute\(long, long, long, long, long, long, long\)**](#) - Static method in class `gsfc.nssdc.cdf.util.EpochNative`

Mirrors `computeEPOCH` from the CDF library.

[**concatenateDataRecords\(Variable\)**](#) - Method in class `gsfc.nssdc.cdf.Variable`

Concatenates this variable's data records to the destination variable.

[**CONFIRM_**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**confirmCacheSize\(\)**](#) - Method in class `gsfc.nssdc.cdf.Variable`

Gets the number of 512-byte cache buffers defined for this variable.

[**confirmCDFCacheSize\(\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the CDF cache size (the number of 512-byte cache buffers) set for this CDF.

[**confirmCompressCacheSize\(\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the number of 512-byte cache buffers being used for the compression scratch file (for the current CDF).

[**confirmDecoding\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the CDF decoding method defined for this CDF.

[**confirmNegtoPosfp0\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the -0.0 to 0.0 translation flag set for this CDF.

[**confirmPadValue\(\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Checks the existence of an explicitly specified pad value for the current z variable.

[**confirmReadOnlyMode\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the value of the read-only mode flag set for this CDF file.

[**confirmReservePercent\(\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the reserve percentage set for this variable.

[**confirmStageCacheSize\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the number of 512-byte cache buffers defined for the staging scratch file.

[**confirmzMode\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the zMode set for this CDF.

[**copy\(String\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Copies this variable to a new variable.

[**copy\(CDF, String\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Copies this variable into a new variable and puts it into the designated CDF file.

[**copyDataRecords\(Variable\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Copies this variable's data to the destination variable.

[**CORRUPTED_V2_CDF**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CORRUPTED_V3_CDF**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**create\(CDF, String, long\)**](#) - Static method in class [gsfc.nssdc.cdf.Attribute](#)

Creates a new attribute in the given CDF.

[**create\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.CDF](#)

Creates a CDF file in the current directory.

[**create\(String, int\)**](#) - Static method in class [gsfc.nssdc.cdf.CDF](#)

Deprecated. Use *setFileBackward(long)* method to set the file backward flag and *create(String)* to create file instead.

[**create\(Attribute, long, long, Object\)**](#) - Static method in class [gsfc.nssdc.cdf.Entry](#)

Creates a new global or variable attribute entry.

[**create\(CDF, String, long, long, long, long\[\], long, long\[\]\)**](#) - Static method in class [gsfc.nssdc.cdf.Variable](#)

Creates a variable.

[**CREATE_**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CURgENTRY_EXISTENCE_**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**CURrENTRY_EXISTENCE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**CURzENTRY_EXISTENCE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

D

[**DATATYPE_MISMATCH**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DATATYPE_SIZE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DECOMPRESSION_ERROR**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DECSTATION_DECODING**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DECSTATION_ENCODING**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DEFAULT_BYTE_PADVALUE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DEFAULT_CHAR_PADVALUE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DEFAULT_DOUBLE_PADVALUE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DEFAULT_EPOCH16_PADVALUE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DEFAULT_EPOCH_PADVALUE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DEFAULT_FLOAT_PADVALUE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DEFAULT_INT1_PADVALUE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DEFAULT_INT2_PADVALUE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DEFAULT_INT4_PADVALUE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[**DEFAULT_INT8_PADVALUE**](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[DEFAULT_REAL4_PADVALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[DEFAULT_REAL8_PADVALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[DEFAULT_TT2000_PADVALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[DEFAULT_UCHAR_PADVALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[DEFAULT_UINT1_PADVALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[DEFAULT_UINT2_PADVALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[DEFAULT_UINT4_PADVALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[delete\(\)](#) - Method in class [gsfc.nssdc.cdf.Attribute](#)

Deletes this attribute.

[delete\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Deletes this CDF file.

[delete\(\)](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

See the description of the [getName\(\)](#) method in this class.

[delete\(\)](#) - Method in interface [gsfc.nssdc.cdf.CDFObject](#)

Deletes the current object.

[delete\(\)](#) - Method in class [gsfc.nssdc.cdf.Entry](#)

Deletes this entry.

[delete\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Deletes this variable.

[DELETE_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[deleteEntry\(long\)](#) - Method in class [gsfc.nssdc.cdf.Attribute](#)

Deletes an attribute entry for the given entry number.

[deleteEntry\(Variable\)](#) - Method in class [gsfc.nssdc.cdf.Attribute](#)

Deletes the attribute entry for the given variable.

[deleteRecords\(long, long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Deletes a range of records from this variable.

[deleteRecordsReNUMBER\(long, long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Deletes a range of records from this variable.

[DID_NOT_COMPRESS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[dump\(\)](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

Dump data information and values, one row at a time, to the stderr.

[dumpData\(\)](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

Dumps variable data, one row at a time per record.

[**duplicate\(String\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Duplicates this variable to a new variable.

[**duplicate\(CDF, String\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Duplicates this variable and put it into the designated CDF file.

E

[**EMPTY_COMPRESSED_CDF**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**encode\(long\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string in ISO 8601 format.

[**encode\(long\[\]\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Converts an array of epoch values in TT2000 type into an array of readable, UTC-based date/time strings in ISO 8601 format.

[**encode\(long, int\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of chosen formats.

[**encode\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

Converts an EPOCH value into a readable date/time string.

[**encode\(double\[\]\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

Converts an array of EPOCH values into an array of readable date/time strings.

[**encode\(Object\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

Converts an EPOCH16 value into a readable date/time string.

[**encode\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

Mirrors encodeEPOCH from the CDF library.

[**encode1\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

Converts an EPOCH value into a readable date/time string.

[**encode1\(Object\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

Converts an EPOCH16 value into a readable date/time string.

[**encode1\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

Mirrors encodeEPOCH1 from the CDF library.

[**encode2\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

Converts an EPOCH value into a readable date/time string.

[**encode2\(Object\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

Converts an EPOCH16 value into a readable date/time string.

[**encode2\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

Mirrors encodeEPOCH2 from the CDF library.

[**encode3\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

Converts an EPOCH value into a readable date/time string.

[**encode3\(Object\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

Converts an EPOCH16 value into a readable date/time string.

[**encode3\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

Mirrors encodeEPOCH3 from the CDF library.

[**encode4\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

Converts an EPOCH value into a readable date/time, ISO8601 string.

[**encode4\(Object\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

Converts an EPOCH16 value into a readable date/time, ISO8601 string.

[**encode4\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

Mirrors encodeEPOCH4 from the CDF library.

[**encodex\(double, String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

Converts an EPOCH value into a readable date/time string using the specified format.

[**encodex\(Object, String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

Converts an EPOCH16 value into a readable date/time string using the specified format.

[**encodex\(double, String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

Mirrors encodeEPOCHx from the CDF library.

[**END_OF_VAR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**Entry**](#) - Class in [gsfc.nssdc.cdf](#)

This class describes a CDF global or variable attribute entry.

[**Epoch**](#) - Class in [gsfc.nssdc.cdf.util](#)

This class contains the handy utility routines (methods) called by the CDF applications to handle epoch data of CDF's CDF_EPOCH data type.

[**Epoch\(\)**](#) - Constructor for class [gsfc.nssdc.cdf.util.Epoch](#)

[**Epoch16**](#) - Class in [gsfc.nssdc.cdf.util](#)

This class contains the handy utility routines (methods) called by the CDF applications to handle epoch data of CDF's CDF_EPOCH16 data type.

[**Epoch16\(\)**](#) - Constructor for class [gsfc.nssdc.cdf.util.Epoch16](#)

[**EPOCH1_STRING_LEN**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EPOCH1_STRING_LEN_EXTEND**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EPOCH2_STRING_LEN**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EPOCH2_STRING_LEN_EXTEND**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EPOCH3_STRING_LEN**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EPOCH3_STRING_LEN_EXTEND**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EPOCH4_STRING_LEN**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EPOCH4_STRING_LEN_EXTEND**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EPOCH_STRING_LEN**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EPOCH_STRING_LEN_EXTEND**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EpochNative**](#) - Class in [gsfc.nssdc.cdf.util](#)

The Epoch class is a Java wrapper to the CDF epoch handling routines.

[**EpochNative\(\)**](#) - Constructor for class [gsfc.nssdc.cdf.util.EpochNative](#)

[**EPOCHx_FORMAT_MAX**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**EPOCHx_STRING_MAX**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

F

[**FILLED_TT2000_VALUE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**finalize\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Do the necessary cleanup when garbage collector reaps it.

[**FORCED_PARAMETER**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**fromGregorianTime\(GregorianCalendar\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

This method converts the UTC-based date/time in a [GregorianCalendar](#) class object to TT2000 time.

[**fromUTCEPOCH\(double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Convert an epoch value in CDF_EPOCH type to TT2000 type.

[**fromUTCEPOCH16\(double\[\]\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Convert an epoch data in CDF_EPOCH16 type to TT2000 type.

[**fromUTCparts\(double, double, double\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time

component parts.

[**fromUTCparts\(double, double, double, double\)**](#) - Static method in class `gsfc.nssdc.cdf.util`.

[CDFTT2000](#)

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.

[**fromUTCparts\(double, double, double, double, double\)**](#) - Static method in class `gsfc.nssdc.cdf.util`.

[CDFTT2000](#)

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.

[**fromUTCparts\(double, double, double, double, double, double\)**](#) - Static method in class `gsfc.nssdc.cdf.util`.

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.

[**fromUTCparts\(double, double, double, double, double, double, double\)**](#) - Static method in class `gsfc.nssdc.cdf.util`.

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.

[**fromUTCparts\(double, double, double, double, double, double, double, double\)**](#) - Static method in class `gsfc.nssdc.cdf.util`.

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.

[**fromUTCparts\(double, double, double, double, double, double, double, double, double\)**](#) - Static method in class `gsfc.nssdc.cdf.util`.

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.

[**fromUTCstring\(String\)**](#) - Static method in class `gsfc.nssdc.cdf.util`.

This method parses an input, UTC-based, date/time string and returns a TT2000 epoch value, nanoseconds since J2000.

G

[**gENTRY**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**gENTRY_DATA**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**gENTRY_DATASPEC**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**gENTRY_DATATYPE**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[gENTRY_EXISTENCE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[gENTRY_NUMELEMS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[GET](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[getAllocatedFrom\(long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Inquires the next allocated record at or after a given record for this variable.

[getAllocatedTo\(long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Inquires the last allocated record (before the next unallocated record) at or after a given record for this variable.

[getAttribute\(long\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the attribute for the given attribute number.

[getAttribute\(String\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the attribute for the given attribute name.

[getAttributeID\(String\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the id of the given attribute.

[getAttributes\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets all the global and variable attributes defined for this CDF.

[getAttributes\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Returns the variable attributes that are associated with this variable.

[getBlockingFactor\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the blocking factor for this variable.

[GETCDFCHECKSUM](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[GETCDFFILEBACKWARD](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[GETCDFVALIDATE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[getChecksum\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the checksum method, if any, applied to the CDF.

[getChecksumEnvVar\(\)](#) - Static method in class [gsfc.nssdc.cdf.CDF](#)

Gets the value of the CDF_CHECKSUM environment variable.

[getCompression\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the string representation of the compression type and parameters defined for this CDF.

[getCompression\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the string representation of the compression type and parameters set for this variable.

[getCompressionParms\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the compression parameters set for this CDF.

[getCompressionParms\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Sets the compression parameters of this variable.

[**getCompressionPct\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the compression percentage set for this CDF.

[**getCompressionPct\(\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the compression percentage rate of this variable.

[**getCompressionType\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the compression type set for this CDF.

[**getCompressionType\(\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the compression type of this variable.

[**getCopyright\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the CDF copyright statement for this CDF.

[**getCurrentStatus\(\)**](#) - Method in exception [gsfc.nssdc.cdf.CDFException](#)

Gets the status code that caused CDFException.

[**getData\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

Returns an object that is properly dimensioned.

[**getData\(\)**](#) - Method in class [gsfc.nssdc.cdf.Entry](#)

Gets the data for this entry.

[**getDataType\(\)**](#) - Method in class [gsfc.nssdc.cdf.Entry](#)

Gets the CDF data type of this entry.

[**getDataType\(\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the CDF data type of this variable.

[**getDataTypeValue\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the long value of the given CDF data type in string.

[**getDelegate\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

This is a placeholder for future expansions/extensions.

[**getDimCounts\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

Gets the value of the dimension counts that represents the number of elements read or write starting at the location for a hyper get/put function.

[**getDimIndices\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

Gets the starting dimension index within a record for a hyper get/put function.

[**getDimIntervals\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

Gets the value of the dimension intervals that represent the number of elements to skip between reads or writes for a hyper get/put function.

[**getDimSizes\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

Gets the dimension sizes of this variable.

[**getDimSizes\(\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the dimensions size of this variable.

[**getDimVariances\(\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the dimension variances for this variable.

[**getEncoding\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the encoding method defined for this CDF.

[getEntries\(\)](#) - Method in class `gsfc.nssdc.cdf.Attribute`

Gets all the entries defined for this attribute.

[getEntry\(long\)](#) - Method in class `gsfc.nssdc.cdf.Attribute`

Gets the attribute entry for the given entry number.

[getEntry\(Variable\)](#) - Method in class `gsfc.nssdc.cdf.Attribute`

Gets the attribute entry for the given variable.

[getEntryData\(String\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Gets the attribute entry data for this variable.

[getEntryID\(Entry\)](#) - Method in class `gsfc.nssdc.cdf.Attribute`

Gets the entry id for the given entry.

[getFileBackward\(\)](#) - Static method in class `gsfc.nssdc.cdf.CDF`

Gets the file backward flag.

[getFileBackwardEnvVar\(\)](#) - Static method in class `gsfc.nssdc.cdf.CDF`

Gets the value of the `CDF_FILEBACKWARD` environment variable.

[getFormat\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the CDF format defined for this CDF.

[getGlobalAttributes\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the global attributes defined for this CDF.

[getHyperData\(long, long, long, long\[\], long\[\], long\[\]\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Reads one or more values from the current z variable.

[getHyperDataObject\(long, long, long, long\[\], long\[\], long\[\]\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Reads one or more values from the current z variable.

[getID\(\)](#) - Method in class `gsfc.nssdc.cdf.Attribute`

Gets the attribute ID of this attribute.

[getID\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the id of this CDF file.

[getID\(\)](#) - Method in class `gsfc.nssdc.cdf.Entry`

Gets the ID of this entry.

[getID\(\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Gets the ID of this variable.

[getLeapSecondLastUpdated\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the date that the CDF has the last leap second updated.

[getLeapSecondLastUpdated\(CDF\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the date of the given CDF's last updated for the leap second.

[GETLEAPSECONDSENVVAR](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[getLeapSecondsTableEnvVar\(\)](#) - Static method in class `gsfc.nssdc.cdf.CDF`

Gets the the `CDF_LEAPSECONDSTABLE` (or `CDF$LEAPSECONDSTABLE` on VMS) environment variable.

[getLeapSecondsTableEnvVar\(\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Find the environment variable "`CDF_LEAPSECONDSTABLE`" that is defined for the leap

seconds table for CDF.

[getLibraryCopyright\(\)](#) - Static method in class [gsfc.nssdc.cdf.CDF](#)

Retrieve library copyright information associated with the CDF library.

[getLibraryVersion\(\)](#) - Static method in class [gsfc.nssdc.cdf.CDF](#)

Retrieve library version/release/increment/sub_increment information associated with the CDF library.

[getLongChecksum\(String\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the long value of the given CDF's checksum in string.

[getLongCompressionType\(String\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the long representation of the given CDF compression type in string.

[getLongEncoding\(String\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the long value of the given CDF encoding type in string.

[getLongFormat\(String\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the long value of the given CDF file format in string.

[getLongMajority\(String\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the long value of the given CDF majority.

[getLongSparseRecord\(String\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the long value of the given sparse record type in string.

[getMajority\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the variable majority defined for this CDF.

[getMaxAllocatedRecord\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the maximum allocated record number for this variable.

[getMaxEntryNumber\(\)](#) - Method in class [gsfc.nssdc.cdf.Attribute](#)

Gets the largest Entry number for this attribute.

[getMaxWrittenRecord\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the last written record number, beginning with 0.

[getMyCDF\(\)](#) - Method in class [gsfc.nssdc.cdf.Attribute](#)

Gets the CDF object to which this attribute belongs.

[getMyCDF\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the CDF object to which this variable belongs.

[getName\(\)](#) - Method in class [gsfc.nssdc.cdf.Attribute](#)

Gets the name of this attribute.

[getName\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the name of this CDF.

[getName\(\)](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

CDFData implements CDFObject to enable CDFDelegate calls.

[getName\(\)](#) - Method in interface [gsfc.nssdc.cdf.CDFObject](#)

Returns the name of the current object.

[getName\(\)](#) - Method in class [gsfc.nssdc.cdf.Entry](#)

Gets the name of this entry.

[getName\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the name of this variable.

[getnDims\(\)](#) - Method in class `gsfc.nssdc.cdf.CDFData`

Gets the dimensionality of this variable.

[getNumAllocatedRecords\(\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Gets the number of records allocated for this variable.

[getNumAttrs\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the total number of global and variable attributes in this CDF.

[getNumDims\(\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Gets the number of dimensions for this variable.

[getNumElements\(\)](#) - Method in class `gsfc.nssdc.cdf.Entry`

Gets the number of elements in this entry.

[getNumElements\(long, Object\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the number of elements contained in the given data object.

[getNumElements\(\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Gets the number of elements for this variable.

[getNumEntries\(\)](#) - Method in class `gsfc.nssdc.cdf.Attribute`

Gets the number of entries in this attribute.

[getNumGattrs\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the number of global attributes in this CDF.

[getNumRvars\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the number of r variables.

[getNumVars\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the number of Z variables defined for this CDF.

[getNumVattrs\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the number of variable attributes in this CDF.

[getNumWrittenRecords\(\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Gets the number of records physically written (not allocated) for this variable.

[getNumZvars\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the number of z variables in this CDF file.

[getOrphanAttributes\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the variable attributes defined for this CDF that are not associated with any variables.

[getPadValue\(\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Gets the pad value for this variable.

[getRawData\(\)](#) - Method in class `gsfc.nssdc.cdf.CDFData`

Returns an object of a 1-dimensional array, which presents a sequence of raw data values retrieved and presented by JNI from a CDF file.

[getRecCount\(\)](#) - Method in class `gsfc.nssdc.cdf.CDFData`

Gets the number of records to read or write for a hyper get/put function.

[getRecInterval\(\)](#) - Method in class `gsfc.nssdc.cdf.CDFData`

Gets the number of records to skip for a hyper get/put function.

[getRecord\(long, String\[\]\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.

[getRecord\(long, String\[\], long\[\]\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.

[getRecord\(long, long\[\]\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.

[getRecord\(long, long\[\], long\[\]\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.

[getRecord\(long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets a single record from this variable.

[getRecordObject\(long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Get a single record of data from this variable.

[getRecordsObject\(long, long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Get a number of records of data from this variable.

[getRecStart\(\)](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

Gets the record number at which a hyper get/put function starts.

[getRecVariance\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the value of record variance.

[getScalarData\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the scalar data from a non-record varying 0-dimensional variable.

[getScalarData\(long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Get the scalar data from a record varying 0-dimensional variable.

[getScalarDataObject\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Get the scalar data from a non-record varying 0-dimensional variable.

[getScalarDataObject\(long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Get the scalar data from this record varying 0-dimensional variable.

[getScope\(\)](#) - Method in class [gsfc.nssdc.cdf.Attribute](#)

Gets the scope of this attribute.

[getSignature\(Object\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the java signature of the given object.

[getSingleData\(long, long\[\]\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets a single data value.

[getSingleDataObject\(long, long\[\]\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets a single data object from this variable.

[getSparseRecords\(\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Gets the sparse record type for this variable.

[getStatus\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the status of the most recent CDF JNI/library function call.

[getStatusMsg\(long\)](#) - Static method in exception `gsfc.nssdc.cdf.CDFException`

Get the status text message for the given status code.

[getStatusText\(long\)](#) - Static method in class `gsfc.nssdc.cdf.CDF`

Gets the status text of the most recent CDF JNI/library function call.

[getStringChecksum\(CDF\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string value of the given CDF's checksum.

[getStringChecksum\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string value of the given CDF's checksum.

[getStringCompressionType\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string representation of the given CDF compression type.

[getStringCompressionType\(Variable\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string representation of the given variable's compression type.

[getStringCompressionType\(CDF\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string representation of the given CDF file's compression type.

[getStringData\(Object\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Returns the string value of the given data.

[getStringData\(Object, int\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Returns the string value of the given data.

[getStringData\(Object, String\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

returns the string of the value of the given data.

[getStringData\(Object, String, int\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

returns the string of the value of the given data.

[getStringDataType\(Variable\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string value of the CDF data type for the given variable.

[getStringDataType\(Entry\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string value of the CDF data type for the given entry.

[getStringDataType\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string representation of the given CDF data type.

[getStringDecoding\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string value of the given CDF decoding type .

[getStringDecoding\(CDF\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string value of the given CDF file's decoding type.

[getStringEncoding\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string value of the given CDF encoding type.

[getStringEncoding\(CDF\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Get the string value of the given CDF's encoding type.

[getStringFormat\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string value of the given CDF's file format.

[getStringFormat\(CDF\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string value of the given CDF's file format.

[getStringMajority\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFUtils`

Gets the string value of the given CDF majority.

[getStringMajority\(CDF\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the string value of the given CDF file's majority.

[getStringSparseRecord\(long\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the string value of the given sparse record type.

[getStringSparseRecord\(Variable\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Gets the string value of the given variable's sparse record type.

[getValidate\(\)](#) - Static method in class [gsfc.nssdc.cdf.CDF](#)

Gets the file validation mode.

[getVariable\(long\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the variable object for the given variable number.

[getVariable\(String\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the variable object for the given variable name.

[getVariableAttributes\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the variable attributes defined for this CDF.

[getVariableID\(String\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the ID of the given variable.

[getVariables\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the z variables defined for this CDF.

[getVersion\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Gets the CDF library version that was used to create this CDF (e.g. 2.6.7, etc.).

[GLOBAL_SCOPE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[gsfc.nssdc.cdf](#) - package [gsfc.nssdc.cdf](#)

[gsfc.nssdc.cdf.util](#) - package [gsfc.nssdc.cdf.util](#)

[GZIP_COMPRESSION](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

H

[HOST_DECODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[HOST_ENCODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[HP_DECODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[HP_ENCODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[HUFF_COMPRESSION](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

I

[IBM_PC_OVERFLOW](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[IBMPC_DECODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[IBMPC_ENCODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[IBMRS_DECODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[IBMRS_ENCODING](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ILLEGAL_EPOCH_FIELD](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ILLEGAL_EPOCH_VALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ILLEGAL_FOR_SCOPE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ILLEGAL_IN_zMODE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ILLEGAL_ON_V1_CDF](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[ILLEGAL_TT2000_VALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[IS_A_NETCDF](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[isEpochDataType\(long\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Returns whether a CDF data type is an epoch related type.

[isStringDataType\(long\)](#) - Static method in class [gsfc.nssdc.cdf.util.CDFUtils](#)

Returns whether a CDF data type is a string type.

L

[**LeapSecondsfromYMD\(long, long, long\)**](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Find the leap seconds from a given, UTC-based year/month/day.

[**LIB_COPYRIGHT_**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**LIB_INCREMENT_**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**LIB_RELEASE_**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**LIB_subINCREMENT_**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**LIB_VERSION_**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

M

[**MAC_DECODING**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**MAC_ENCODING**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**MD5_CHECKSUM**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**MULTI_FILE**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**MULTI_FILE_FORMAT**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

N

[**NA_FOR_VARIABLE**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**NAMED_VALUES**](#) - Static variable in class `gsfc.nssdc.cdf.CDFTools`

[**NEGATIVE_FP_ZERO**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

- [**NEGtoPOSfp0off**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NEGtoPOSfp0on**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NETWORK_DECODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NETWORK_ENCODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NeXT_DECODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NeXT_ENCODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_ATTR_SELECTED**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_CDF_SELECTED**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_CHECKSUM**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_COMPRESSION**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_DELETE_ACCESS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_ENTRY_SELECTED**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_MORE_ACCESS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_PADVALUE_SPECIFIED**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_REPORTS**](#) - Static variable in class [gsfc.nssdc.cdf.CDFTools](#)
- [**NO_SPARSEARRAYS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_SPARSERECORDS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_STATUS_SELECTED**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_SUCH_ATTR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)
- [**NO_SUCH_CDF**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NO_SUCH_ENTRY**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NO_SUCH_RECORD**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NO_SUCH_VAR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NO_VALUES**](#) - Static variable in class [gsfc.nssdc.cdf.CDFTools](#)

[**NO_VAR_SELECTED**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NO_VARS_IN_CDF**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NO_WRITE_ACCESS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NONE_CHECKSUM**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NOT_A_CDF**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NOT_A_CDF_OR_NOT_SUPPORTED**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NOVARY**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**NRV_VALUES**](#) - Static variable in class [gsfc.nssdc.cdf.CDFTools](#)

[**NULL_**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

O

[**open\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.CDF](#)

Open a CDF file for read/write, the default mode for opening a CDF.

[**open\(String, long\)**](#) - Static method in class [gsfc.nssdc.cdf.CDF](#)

Open a CDF file.

[**OPEN_**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**OPTIMAL_ENCODING_TREES**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**OTHER_CHECKSUM**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

P

[**PAD_SPARSERECORDS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**parse\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

This method parses an input date/time string and returns a TT2000 epoch value, nanoseconds since J2000.

[**parse\(String\[\]\)**](#) - Static method in class [gsfc.nssdc.cdf.util.CDFTT2000](#)

This method parses an array of input date/time strings and returns an array of TT2000 epoch values, nanoseconds since J2000.

[**parse\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

This function parses an input date/time string and returns an EPOCH value.

[**parse\(String\[\]\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

This function parses an array of date/time strings and returns an array of EPOCH values.

[**parse\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

This function parses an input date/time string and returns an EPOCH16 value.

[**parse\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

Mirrors parseEPOCH from CDF library.

[**parse1\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

This function parses an input date/time string and returns an EPOCH value.

[**parse1\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

This function parses an input date/time string and returns an EPOCH16 value.

[**parse1\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

Mirrors parseEPOCH from CDF library.

[**parse2\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

This function parses an input date/time string and returns an EPOCH value.

[**parse2\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

This function parses an input date/time string and returns an EPOCH16 value.

[**parse2\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

Mirrors parseEPOCH from CDF library.

[**parse3\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch](#)

This function parses an input date/time string and returns an EPOCH value.

[**parse3\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.Epoch16](#)

This function parses an input date/time string and returns an EPOCH16 value.

[**parse3\(String\)**](#) - Static method in class [gsfc.nssdc.cdf.util.EpochNative](#)

Mirrors parseEPOCH from CDF library.

[parse4\(String\)](#) - Static method in class `gsfc.nssdc.cdf.util`.[Epoch](#)

This function parses an input date/time string and returns an EPOCH value.

[parse4\(String\)](#) - Static method in class `gsfc.nssdc.cdf.util`.[Epoch16](#)

This function parses an input date/time, ISO8601 string and returns an EPOCH16 value.

[parse4\(String\)](#) - Static method in class `gsfc.nssdc.cdf.util`.[EpochNative](#)

Mirrors `parseEPOCH` from CDF library.

[PPC_DECODING](#) - Static variable in interface `gsfc.nssdc.cdf`.[CDFConstants](#)

[PPC_ENCODING](#) - Static variable in interface `gsfc.nssdc.cdf`.[CDFConstants](#)

[PRECEEDING_RECORDS_ALLOCATED](#) - Static variable in interface `gsfc.nssdc.cdf`.
[CDFConstants](#)

[PREV_SPARSERECORDS](#) - Static variable in interface `gsfc.nssdc.cdf`.[CDFConstants](#)

[printData\(Object\)](#) - Static method in class `gsfc.nssdc.cdf.util`.[CDFUtils](#)

Prints the value of the given data on the screen.

[printData\(Object, int, boolean\)](#) - Static method in class `gsfc.nssdc.cdf.util`.[CDFUtils](#)

Prints the value of the given data on the screen.

[printData\(Object, int\)](#) - Static method in class `gsfc.nssdc.cdf.util`.[CDFUtils](#)

Prints the value of the given data on the screen.

[printData\(Object, PrintWriter\)](#) - Static method in class `gsfc.nssdc.cdf.util`.[CDFUtils](#)

Prints the value of the given data to the place designated by `PrintWriter` that can be a file, `System.out`, `System.err`, and etc.

[printData\(Object, PrintWriter, int\)](#) - Static method in class `gsfc.nssdc.cdf.util`.[CDFUtils](#)

Prints the value of the given data to the place designated by `PrintWriter` that can be a file, `System.out`, `System.err`, and etc.

[printData\(Object, PrintWriter, int, boolean\)](#) - Static method in class `gsfc.nssdc.cdf.util`.[CDFUtils](#)

Prints the value of the given data to the place designated by `PrintWriter` that can be a file, `System.out`, `System.err`, and etc.

[PUT_](#) - Static variable in interface `gsfc.nssdc.cdf`.[CDFConstants](#)

[putData\(long, Object\)](#) - Method in class `gsfc.nssdc.cdf`.[Entry](#)

Put the entry data into the CDF.

[putEntry\(String, long, Object\)](#) - Method in class `gsfc.nssdc.cdf`.[Variable](#)

Creates an attribute entry for this variable.

[putEntry\(Attribute, long, Object\)](#) - Method in class `gsfc.nssdc.cdf`.[Variable](#)

Creates an attribute entry for this variable.

[putHyperData\(long, long, long, long\[\], long\[\], long\[\], Object\)](#) - Method in class `gsfc.nssdc.cdf`.
[Variable](#)

Writes one or more values from the current z variable.

[**putRecord\(long, String\[\], Vector\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.

[**putRecord\(long, String\[\], Vector, long\[\]\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.

[**putRecord\(long, long\[\], Vector\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.

[**putRecord\(long, long\[\], Vector, long\[\]\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.

[**putRecord\(long, Object\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Adds a single record to a record-varying variable.

[**putRecord\(Object\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Adds a single record to a non-record-varying variable.

[**putScalarData\(long, Object\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Adds a scalar data to this variable (of 0 dimensional).

[**putScalarData\(Object\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Adds a scalar data to this variable (of 0 dimensional).

[**putSingleData\(long, long\[\], Object\)**](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Adds a single data value to this variable.

R

[**READ_ONLY_DISTRIBUTION**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**READ_ONLY_MODE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**READONLYoff**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**READONLYon**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**rename\(String\)**](#) - Method in class [gsfc.nssdc.cdf.Attribute](#)

Renames the current attribute.

[**rename\(String\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Renames the current CDF.

[**rename\(String\)**](#) - Method in class [gsfc.nssdc.cdf.CDFData](#)

See the description of the `getName()` method in this class.

[rename\(String\)](#) - Method in interface `gsfc.nssdc.cdf.CDFObject`

Renames the current object.

[rename\(String\)](#) - Method in class `gsfc.nssdc.cdf.Entry`

This method is here as a placeholder since the `Entry` class implements the `CDFObject` interface that includes "rename".

[rename\(String\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Renames the current variable.

[rENTRY](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[rENTRY_DATA](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[rENTRY_DATASPEC](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[rENTRY_DATATYPE](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[rENTRY_EXISTENCE](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[rENTRY_NAME](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[rENTRY_NUMELEMS](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[REPORT_ERRORS](#) - Static variable in class `gsfc.nssdc.cdf.CDFTools`

[REPORT_INFORMATION](#) - Static variable in class `gsfc.nssdc.cdf.CDFTools`

[REPORT_WARNINGS](#) - Static variable in class `gsfc.nssdc.cdf.CDFTools`

[RLE_COMPRESSION](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[RLE_OF_ZEROs](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[ROW_MAJOR](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[RV_VALUES](#) - Static variable in class `gsfc.nssdc.cdf.CDFTools`

[rVAR](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[rVAR_ALLOCATEBLOCK](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[rVAR_ALLOCATEDFROM](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

- [rVAR_ALLOCATEDTO](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_ALLOCATERECS](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_BLOCKINGFACTOR](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_CACHESIZE](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_COMPRESSION](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_DATA](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_DATASPEC](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_DATATYPE](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_DIMVARYS](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_EXISTENCE](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_HYPERDATA](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_INITIALRECS](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_MAXallocREC](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_MAXREC](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_NAME](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_nINDEXENTRIES](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_nINDEXLEVELS](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_nINDEXRECORDS](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_NUMMallocRECS](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [rVAR_NUMBER](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[rVAR_NUMELEMS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVAR_NUMRECS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVAR_PADVALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVAR_RECORDS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVAR_RECORDS_RENUMBER](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVAR_RECVARY](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVAR_RESERVEPERCENT](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVAR_SEQDATA](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVAR_SEQPOS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVAR_SPARSEARRAYS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVAR_SPARSERECORDS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_CACHESIZE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_DIMCOUNTS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_DIMINDICES](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_DIMINTERVALS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_DIMSIZES](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_MAXREC](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_NUMDIMS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_RECCOUNT](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_RECDATA](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_RECINTERVAL](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[rVARs_RECNUMBER_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

S

[save\(\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Saves this CDF file without closing.

[SAVE_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[SCRATCH_CREATE_ERROR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[SCRATCH_DELETE_ERROR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[SCRATCH_READ_ERROR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[SCRATCH_WRITE_ERROR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[SELECT_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[selectCacheSize\(long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Sets the number of 512-byte cache buffers to be used.

[selectCDFCacheSize\(long\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Defines the number of 512-byte cache buffers to be used for the dotCDF file (for the current CDF).

[selectCompressCacheSize\(long\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Sets the number of 512-byte cache buffers to be used for the compression scratch file (for the current CDF).

[selectDecoding\(long\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Defines the CDF decoding method to be used for this CDF.

[selectNegtoPosfp0\(long\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Defines whether to translate -0.0 to 0.0 for reading or writing.

[selectReadOnlyMode\(long\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Sets the desired read-only mode.

[selectReservePercent\(long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Sets the reserve percentage to be used for this variable.

[selectStageCacheSize\(long\)](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Sets the number of 512-byte cache buffers to be used for the staging scratch file (for the current

CDF).

[**setBlockingFactor\(long\)**](#) - Method in class `gsfc.nssdc.cdf.Variable`

Sets the blocking factor for this variable.

[**setChecksum\(long\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

Specifies the checksum option applied to the CDF.

[**setCompression\(long, long\[\]\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

Sets the compression type and parameters for this CDF.

[**setCompression\(long, long\[\]\)**](#) - Method in class `gsfc.nssdc.cdf.Variable`

Sets the compression type and parameters for this variable.

[**setDelegate\(CDFDelegate\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

This is a placeholder for future expansions/extensions.

[**setDimVariances\(long\[\]\)**](#) - Method in class `gsfc.nssdc.cdf.Variable`

Sets the dimension variances for this variable.

[**setEncoding\(long\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

Defines the encoding method to be used for this CDF.

[**setFileBackward\(long\)**](#) - Static method in class `gsfc.nssdc.cdf.CDF`

Sets the file backward flag so that when a new CDF file is created, it will be created in either in the older V2.7 version or the current library version, i.e., V3.*.

[**setFormat\(long\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

Specifies the format of this CDF.

[**setInfoWarningOff\(\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

Sets the informational (status code > 0) or warning messages (status code between -1 and -2000) coming from the CDF JNI/library function off.

[**setInfoWarningOn\(\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

Sets the informational (status code > 0) or warning messages (status code between -1 and -2000) coming from the CDF JNI/library function on.

[**setInitialRecords\(long\)**](#) - Method in class `gsfc.nssdc.cdf.Variable`

Sets the number of records to be written initially for this variable.

[**setLeapSecondLastUpdated\(long\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

Set the leap second last updated for this CDF.

[**setMajority\(long\)**](#) - Method in class `gsfc.nssdc.cdf.CDF`

Sets the variable majority for this CDF.

[**setPadValue\(Object\)**](#) - Method in class `gsfc.nssdc.cdf.Variable`

Sets the pad value for this variable.

[**setRecVariance\(long\)**](#) - Method in class `gsfc.nssdc.cdf.Variable`

Sets the record variance for this variable.

[**setSparseRecords\(long\)**](#) - Method in class `gsfc.nssdc.cdf.Variable`

Sets the sparse record type for this variable.

[**setValidate\(long\)**](#) - Static method in class `gsfc.nssdc.cdf.CDF`

Sets the file validation mode so that when a CDF file is open, it will be validated accordingly.

[**SGI_DECODING**](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[**SGi_ENCODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**SINGLE_FILE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**SINGLE_FILE_FORMAT**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**skeletonCDF\(String, String, boolean, boolean, boolean, boolean, int, int, int\)**](#) - Static method in class [gsfc.nssdc.cdf.CDFTools](#)

skeletonCDF produces a CDF file from a skeleton table.

[**skeletonCDF\(String, String, boolean, boolean, boolean, boolean, int, int, int, int\)**](#) - Static method in class [gsfc.nssdc.cdf.CDFTools](#)

skeletonCDF produces a CDF file from a skeleton table.

[**skeletonCDF\(String, String, boolean, boolean, boolean, boolean, int, int, int, int, int\)**](#) - Static method in class [gsfc.nssdc.cdf.CDFTools](#)

skeletonCDF produces a CDF file from a skeleton table.

[**skeletonCDF\(String, String, boolean, boolean, boolean, boolean, int, int, String\)**](#) - Static method in class [gsfc.nssdc.cdf.CDFTools](#)

skeletonCDF produces a CDF file from a skeleton table.

[**skeletonTable\(String, String, boolean, boolean, boolean, boolean, boolean, boolean, int, String\[\], int, int, int\)**](#) - Static method in class [gsfc.nssdc.cdf.CDFTools](#)

skeletonTable produces a skeleton table from a CDF.

[**skeletonTable\(String, String, boolean, boolean, boolean, boolean, boolean, boolean, int, String\[\], int, int, int, int\)**](#) - Static method in class [gsfc.nssdc.cdf.CDFTools](#)

skeletonTable produces a skeleton table from a CDF.

[**skeletonTable\(String, String, boolean, boolean, boolean, boolean, boolean, boolean, int, String\[\], int, int, int, int, int\)**](#) - Static method in class [gsfc.nssdc.cdf.CDFTools](#)

skeletonTable produces a skeleton table from a CDF.

[**skeletonTable\(String, String, boolean, boolean, boolean, boolean, boolean, boolean, int, String\[\], int, int, String\)**](#) - Static method in class [gsfc.nssdc.cdf.CDFTools](#)

skeletonTable produces a skeleton table from a CDF.

[**SOME_ALREADY_ALLOCATED**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**STAGE_CACHESIZE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**STATUS_TEXT**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**SUN_DECODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**SUN_ENCODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

T

[toGregorianTime\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

This method converts the UTC-based date/time in TT2000 type to a `GregorianCalendar` class object in default, local time zone.

[toGregorianTime\(long, TimeZone\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

This method converts the UTC-based date/time in TT2000 type to a `GregorianCalendar` class object in specified time zone.

[TOO_MANY_PARMS](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[TOO_MANY_VARS](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[toString\(\)](#) - Method in class `gsfc.nssdc.cdf.Attribute`

Gets the name of this attribute.

[toString\(\)](#) - Method in class `gsfc.nssdc.cdf.CDF`

Gets the name of this CDF.

[toString\(\)](#) - Method in class `gsfc.nssdc.cdf.Variable`

Gets the name of this variable.

[toUTCEPOCH\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Convert an epoch value in TT2000 type to `CDF_EPOCH` type.

[toUTCEPOCH16\(long, double\[\]\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Convert an epoch value in TT2000 type to `CDF_EPOCH16` type.

[toUTCparts\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Breaks a TT2000 epoch value down into its full, UTC-based date/time component parts.

[toUTCstring\(Long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of ISO 8601 formats.

[toUTCstring\(long\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of ISO 8601 formats.

[toUTCstring\(Long, int\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of chosen formats.

[toUTCstring\(long, int\)](#) - Static method in class `gsfc.nssdc.cdf.util.CDFTT2000`

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of chosen formats.

[TT2000_0_STRING_LEN](#) - Static variable in interface `gsfc.nssdc.cdf.CDFConstants`

[TT2000_1_STRING_LEN](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[TT2000_2_STRING_LEN](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[TT2000_3_STRING_LEN](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[TT2000_CDF_MAYNEEDUPDATE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[TT2000_TIME_ERROR](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[TT2000_USED_OUTDATED_TABLE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

U

[UNABLE_TO_PROCESS_CDF](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[UNKNOWN_COMPRESSION](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[UNKNOWN_SPARSENESS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[UNSUPPORTED_OPERATION](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[updateDataSpec\(long, long\)](#) - Method in class [gsfc.nssdc.cdf.Entry](#)

Update the data specification (data type and number of elements) of the entry.

[updateDataSpec\(long, long\)](#) - Method in class [gsfc.nssdc.cdf.Variable](#)

Update the data specification (data type and number of elements) of the variable.

V

[VALIDATE_](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[VALIDATEFILEoff](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[VALIDATEFILEon](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAR_ALREADY_CLOSED**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAR_CLOSE_ERROR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAR_CREATE_ERROR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAR_DELETE_ERROR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAR_EXISTS**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAR_NAME_TRUNC**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAR_OPEN_ERROR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAR_READ_ERROR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAR_SAVE_ERROR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAR_WRITE_ERROR**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**Variable**](#) - Class in [gsfc.nssdc.cdf](#)

The **Variable** class defines a CDF variable.

[**VARIABLE_SCOPE**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VARY**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAX_DECODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**VAX_ENCODING**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[**verifyChecksum\(\)**](#) - Method in class [gsfc.nssdc.cdf.CDF](#)

Verifies the data integrity of the CDF file from its checksum.

[**VIRTUAL_RECORD_DATA**](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

Z

[zENTRY_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zENTRY_DATA](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zENTRY_DATASPEC](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zENTRY_DATATYPE](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zENTRY_EXISTENCE](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zENTRY_NAME](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zENTRY_NUMELEMS](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[ZLIB_COMPRESS_ERROR](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[ZLIB_UNCOMPRESS_ERROR](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zMODEoff](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zMODEon1](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zMODEon2](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zVAR_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zVAR_ALLOCATEBLOCK](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zVAR_ALLOCATEDFROM](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zVAR_ALLOCATEDTO](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zVAR_ALLOCATERECS](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zVAR_BLOCKINGFACTOR](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zVAR_CACHESIZE](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zVAR_COMPRESSION](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zVAR_DATA](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

- [zVAR_DATASPEC_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_DATATYPE_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_DIMCOUNTS_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_DIMINDICES_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_DIMINTERVALS_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_DIMSIZES_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_DIMVARYS_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_EXISTENCE_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_HYPERDATA_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_INITIALRECS_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_MAXallocREC_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_MAXREC_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_NAME_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_nINDEXENTRIES_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_nINDEXLEVELS_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_nINDEXRECORDS_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_NUMallocRECS_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_NUMBER_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_NUMDIMS_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)
- [zVAR_NUMELEMS_](#) - Static variable in interface gsfc.nssdc.cdf.[CDFConstants](#)

[zVAR_NUMRECS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_PADVALUE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_RECCOUNT](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_RECINTERVAL](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_RECNUMBER](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_RECORDS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_RECORDS_RENUMBER](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_RECVARY](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_RESERVEPERCENT](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_SEQDATA](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_SEQPOS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_SPARSEARRAYS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVAR_SPASERECORDS](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVARs_CACHESIZE](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVARs_MAXREC](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVARs_RECDATA](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[zVARs_RECNUMBER](#) - Static variable in interface [gsfc.nssdc.cdf.CDFConstants](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [R](#) [S](#) [T](#) [U](#) [V](#) [Z](#)

[Overview](#) [Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV](#) [NEXT](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

How This API Document Is Organized

This API (Application Programming Interface) document has pages corresponding to the items in the navigation bar, described as follows.

Overview

The [Overview](#) page is the front page of this API document and provides a list of all packages with a summary for each. This page can also contain an overall description of the set of packages.

Package

Each package has a page that contains a list of its classes and interfaces, with a summary for each. This page can contain four categories:

- Interfaces (*italic*)
- Classes
- Enums
- Exceptions
- Errors
- Annotation Types

Class/Interface

Each class, interface, nested class and nested interface has its own separate page. Each of these pages has three sections consisting of a class/interface description, summary tables, and detailed member descriptions:

- Class inheritance diagram
- Direct Subclasses
- All Known Subinterfaces
- All Known Implementing Classes
- Class/interface declaration
- Class/interface description

- Nested Class Summary
 - Field Summary
 - Constructor Summary
 - Method Summary
-
- Field Detail
 - Constructor Detail
 - Method Detail

Each summary entry contains the first sentence from the detailed description for that item. The summary entries are alphabetical, while the detailed descriptions are in the order they appear in the source code. This preserves the logical groupings established by the programmer.

Annotation Type

Each annotation type has its own separate page with the following sections:

- Annotation Type declaration
- Annotation Type description
- Required Element Summary
- Optional Element Summary
- Element Detail

Enum

Each enum has its own separate page with the following sections:

- Enum declaration
- Enum description
- Enum Constant Summary
- Enum Constant Detail

Tree (Class Hierarchy)

There is a [Class Hierarchy](#) page for all packages, plus a hierarchy for each package. Each hierarchy page contains a list of classes and a list of interfaces. The classes are organized by inheritance structure starting with `java.lang.Object`. The interfaces do not inherit from `java.lang.Object`.

- When viewing the Overview page, clicking on "Tree" displays the hierarchy for all

packages.

- When viewing a particular package, class or interface page, clicking "Tree" displays the hierarchy for only that package.

Deprecated API

The [Deprecated API](#) page lists all of the API that have been deprecated. A deprecated API is not recommended for use, generally due to improvements, and a replacement API is usually given. Deprecated APIs may be removed in future implementations.

Index

The [Index](#) contains an alphabetic list of all classes, interfaces, constructors, methods, and fields.

Prev/Next

These links take you to the next or previous class, interface, package, or related page.

Frames/No Frames

These links show and hide the HTML frames. All pages are available with or without frames.

Serialized Form

Each serializable or externalizable class has a description of its serialization fields and methods. This information is of interest to re-implementors, not to developers using the API. While there is no link in the navigation bar, you can get to this information by going to any serialized class and clicking "Serialized Form" in the "See also" section of the class description.

Constant Field Values

The [Constant Field Values](#) page lists the static final fields and their values.

This help file applies to API documentation generated using the standard doclet.

[Overview](#) [Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[Overview](#) **Package** [Class Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV PACKAGE](#) [NEXT PACKAGE](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

Package gsfc.nssdc.cdf

Interface Summary

CDFConstants	This class defines the constants used by the CDF library and CDF Java APIs, and it mimics the cdf.h include file from the cdf distribution.
CDFDelegate	This class defines the method that is responsible for acting as the gateway between the CDF Java code and the CDF library.
CDFObject	CDFObject provides the base interface for all CDF objects.

Class Summary

Attribute	This class contains the methods that are associated with either global or variable attributes.
CDF	The CDF class is the main class used to interact with a CDF file.
CDFData	This class acts as the glue between the Java code and the Java Native Interface (JNI) code.
CDFNativeLibrary	This class implements the method that act as the gateway between the CDF Java APIs and the CDF library.
CDFTools	CDFTools.java Created: Tue Nov 24 16:14:50 1998
Entry	This class describes a CDF global or variable attribute entry.
Variable	The Variable class defines a CDF variable.

Exception Summary

CDFException	This class defines the informational, warning, and error messages that can arise from CDF operations.
------------------------------	---

[Overview](#) **Package** [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV PACKAGE](#) [NEXT PACKAGE](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

[Overview](#) [Package](#) [Class](#) **[Tree](#)** [Deprecated](#) [Index](#) [Help](#)[PREV](#) [NEXT](#)[FRAMES](#) [NO FRAMES](#) [All Classes](#)

Hierarchy For Package gsfc.nssdc.cdf

Package Hierarchies:

[All Packages](#)

Class Hierarchy

- java.lang.Object
 - gsfc.nssdc.cdf.[Attribute](#) (implements gsfc.nssdc.cdf.[CDFConstants](#), gsfc.nssdc.cdf.[CDFObject](#))
 - gsfc.nssdc.cdf.[CDF](#) (implements gsfc.nssdc.cdf.[CDFConstants](#), gsfc.nssdc.cdf.[CDFObject](#))
 - gsfc.nssdc.cdf.[CDFData](#) (implements gsfc.nssdc.cdf.[CDFConstants](#), gsfc.nssdc.cdf.[CDFObject](#))
 - gsfc.nssdc.cdf.[CDFNativeLibrary](#) (implements gsfc.nssdc.cdf.[CDFDelegate](#))
 - gsfc.nssdc.cdf.[CDFTools](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.[Entry](#) (implements gsfc.nssdc.cdf.[CDFConstants](#), gsfc.nssdc.cdf.[CDFObject](#))
 - java.lang.Throwable (implements java.io.Serializable)
 - java.lang.Exception
 - gsfc.nssdc.cdf.[CDFException](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.[Variable](#) (implements gsfc.nssdc.cdf.[CDFConstants](#), gsfc.nssdc.cdf.[CDFObject](#))

Interface Hierarchy

- gsfc.nssdc.cdf.[CDFConstants](#)
 - gsfc.nssdc.cdf.[CDFDelegate](#)
 - gsfc.nssdc.cdf.[CDFObject](#)
-

[Overview](#) [Package](#) [Class](#) **Tree** [Deprecated](#) [Index](#) [Help](#)

[PREV](#) [NEXT](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[gsfc.nssdc.cdf](#)

Interfaces

[CDFConstants](#)

[CDFDelegate](#)

[CDFObject](#)

Classes

[Attribute](#)

[CDF](#)

[CDFData](#)

[CDFNativeLibrary](#)

[CDFTools](#)

[Entry](#)

[Variable](#)

Exceptions

[CDFException](#)

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Interface CDFConstants

All Known Implementing Classes:

[Attribute](#), [CDF](#), [CDFData](#), [CDFException](#), [CDFTools](#), [CDFTT2000](#), [CDFUtils](#), [Entry](#), [Epoch](#), [Epoch16](#), [Variable](#)

```
public interface CDFConstants
```

This class defines the constants used by the CDF library and CDF Java APIs, and it mimics the cdf.h include file from the cdf distribution.

Version:

1.0

Field Summary

static long	AHUFF_COMPRESSION
static long	ALPHAOSF1_DECODING
static long	ALPHAOSF1_ENCODING
static long	ALPHAVMSd_DECODING
static long	ALPHAVMSd_ENCODING

static long	<u>ALPHAVMSg_DECODING</u>
static long	<u>ALPHAVMSg_ENCODING</u>
static long	<u>ALPHAVMSi_DECODING</u>
static long	<u>ALPHAVMSi_ENCODING</u>
static long	<u>ATTR_</u>
static long	<u>ATTR_EXISTENCE</u>
static long	<u>ATTR_EXISTS</u>
static long	<u>ATTR_MAXgENTRY</u>
static long	<u>ATTR_MAXrENTRY</u>
static long	<u>ATTR_MAXzENTRY</u>
static long	<u>ATTR_NAME</u>
static long	<u>ATTR_NAME_TRUNC</u>
static long	<u>ATTR_NUMBER</u>
static long	<u>ATTR_NUMgENTRIES</u>
static long	<u>ATTR_NUMrENTRIES</u>
static long	<u>ATTR_NUMzENTRIES</u>

static long	<u>ATTR_SCOPE</u>
static long	<u>BACKWARD</u>
static long	<u>BACKWARDFILEoff</u>
static long	<u>BACKWARDFILEon</u>
static long	<u>BAD_ALLOCATE_RECS</u>
static long	<u>BAD_ARGUMENT</u>
static long	<u>BAD_ATTR_NAME</u>
static long	<u>BAD_ATTR_NUM</u>
static long	<u>BAD_BLOCKING_FACTOR</u>
static long	<u>BAD_CACHE_SIZE</u>
static long	<u>BAD_CDF_EXTENSION</u>
static long	<u>BAD_CDF_ID</u>
static long	<u>BAD_CDF_NAME</u>
static long	<u>BAD_CDFSTATUS</u>
static long	<u>BAD_CHECKSUM</u>
static long	<u>BAD_COMPRESSION_PARM</u>

static long	<u>BAD_DATA_TYPE</u>
static long	<u>BAD_DECODING</u>
static long	<u>BAD_DIM_COUNT</u>
static long	<u>BAD_DIM_INDEX</u>
static long	<u>BAD_DIM_INTERVAL</u>
static long	<u>BAD_DIM_SIZE</u>
static long	<u>BAD_ENCODING</u>
static long	<u>BAD_ENTRY_NUM</u>
static long	<u>BAD_FNC_OR_ITEM</u>
static long	<u>BAD_FORMAT</u>
static long	<u>BAD_INITIAL_RECS</u>
static long	<u>BAD_MAJORITY</u>
static long	<u>BAD_MALLOC</u>
static long	<u>BAD_NEGtoPOSfp0_MODE</u>
static long	<u>BAD_NUM_DIMS</u>
static long	<u>BAD_NUM_ELEMS</u>

static long	<u>BAD_NUM_VARS</u>
static long	<u>BAD_READONLY_MODE</u>
static long	<u>BAD_REC_COUNT</u>
static long	<u>BAD_REC_INTERVAL</u>
static long	<u>BAD_REC_NUM</u>
static long	<u>BAD_SCOPE</u>
static long	<u>BAD_SCRATCH_DIR</u>
static long	<u>BAD_SPARSEARRAYS_PARM</u>
static long	<u>BAD_VAR_NAME</u>
static long	<u>BAD_VAR_NUM</u>
static long	<u>BAD_ZMODE</u>
static long	<u>CANNOT_ALLOCATE_RECORDS</u>
static long	<u>CANNOT_CHANGE</u>
static long	<u>CANNOT_COMPRESS</u>
static long	<u>CANNOT_COPY</u>
static long	<u>CANNOT_INSERT_RECORDS</u>

static long	<u>CANNOT_SPARSEARRAYS</u>
static long	<u>CANNOT_SPARSERECORDS</u>
static long	<u>CDF_</u>
static long	<u>CDF_ACCESS</u>
static long	<u>CDF_ATTR_NAME_LEN</u>
static long	<u>CDF_ATTR_NAME_LEN256</u>
static long	<u>CDF_BYTE</u>
static long	<u>CDF_CACHESIZE</u>
static long	<u>CDF_CHAR</u>
static long	<u>CDF_CHECKSUM</u>
static long	<u>CDF_CLOSE_ERROR</u>
static long	<u>CDF_COMPRESSION</u>
static long	<u>CDF_COPYRIGHT</u>
static long	<u>CDF_COPYRIGHT_LEN</u>
static long	<u>CDF_CREATE_ERROR</u>
static long	<u>CDF_DECODING</u>

static long	<u>CDF_DELETE_ERROR</u>
static long	<u>CDF_DOUBLE</u>
static long	<u>CDF_ENCODING</u>
static long	<u>CDF_EPOCH</u>
static long	<u>CDF_EPOCH16</u>
static long	<u>CDF_EXISTS</u>
static long	<u>CDF_FLOAT</u>
static long	<u>CDF_FORMAT</u>
static long	<u>CDF_INCREMENT</u>
static long	<u>CDF_INFO</u>
static long	<u>CDF_INT1</u>
static long	<u>CDF_INT2</u>
static long	<u>CDF_INT4</u>
static long	<u>CDF_INT8</u>
static long	<u>CDF_INTERNAL_ERROR</u>
static long	<u>CDF_LEAPSECONDLASTUPDATED</u>

static long	<u>CDF_MAJORITY_</u>
static long	<u>CDF_MAX_DIMS</u>
static long	<u>CDF_MAX_PARMS</u>
static long	<u>CDF_MIN_DIMS</u>
static long	<u>CDF_NAME</u>
static long	<u>CDF_NAME_TRUNC</u>
static long	<u>CDF_NEGtoPOSfp0_MODE</u>
static long	<u>CDF_NUMATTRS_</u>
static long	<u>CDF_NUMgATTRS_</u>
static long	<u>CDF_NUMrVARS_</u>
static long	<u>CDF_NUMvATTRS_</u>
static long	<u>CDF_NUMzVARS_</u>
static long	<u>CDF_OK</u>
static long	<u>CDF_OPEN_ERROR</u>
static long	<u>CDF_PATHNAME_LEN</u>
static long	<u>CDF_READ_ERROR</u>

static long	<u>CDF_READONLY_MODE</u>
static long	<u>CDF_REAL4</u>
static long	<u>CDF_REAL8</u>
static long	<u>CDF_RELEASE</u>
static long	<u>CDF_SAVE_ERROR</u>
static long	<u>CDF_SCRATCHDIR</u>
static long	<u>CDF_STATUS</u>
static long	<u>CDF_STATUSTEXT_LEN</u>
static long	<u>CDF_TIME TT2000</u>
static long	<u>CDF_UCHAR</u>
static long	<u>CDF_UINT1</u>
static long	<u>CDF_UINT2</u>
static long	<u>CDF_UINT4</u>
static long	<u>CDF_VAR_NAME_LEN</u>
static long	<u>CDF_VAR_NAME_LEN256</u>
static long	<u>CDF_VERSION</u>

static long	<u>CDF_WARN</u>
static long	<u>CDF_WRITE_ERROR</u>
static long	<u>CDF_zMODE</u>
static long	<u>CDFwithSTATS</u>
static long	<u>CHECKSUM</u>
static long	<u>CHECKSUM_ERROR</u>
static long	<u>CHECKSUM_NOT_ALLOWED</u>
static long	<u>CLOSE</u>
static long	<u>COLUMN_MAJOR</u>
static long	<u>COMPRESS_CACHESIZE</u>
static long	<u>COMPRESSION_ERROR</u>
static long	<u>CONFIRM</u>
static long	<u>CORRUPTED_V2_CDF</u>
static long	<u>CORRUPTED_V3_CDF</u>
static long	<u>CREATE</u>
static long	<u>CURgENTRY_EXISTENCE</u>

static long	<u>CURrENTRY_EXISTENCE</u>
static long	<u>CURzENTRY_EXISTENCE</u>
static long	<u>DATATYPE_MISMATCH</u>
static long	<u>DATATYPE_SIZE</u>
static long	<u>DECOMPRESSION_ERROR</u>
static long	<u>DECSTATION_DECODING</u>
static long	<u>DECSTATION_ENCODING</u>
static byte	<u>DEFAULT_BYTE_PADVALUE</u>
static char	<u>DEFAULT_CHAR_PADVALUE</u>
static double	<u>DEFAULT_DOUBLE_PADVALUE</u>
static double	<u>DEFAULT_EPOCH_PADVALUE</u>
static double	<u>DEFAULT_EPOCH16_PADVALUE</u>
static float	<u>DEFAULT_FLOAT_PADVALUE</u>
static byte	<u>DEFAULT_INT1_PADVALUE</u>
static short	<u>DEFAULT_INT2_PADVALUE</u>
static int	<u>DEFAULT_INT4_PADVALUE</u>

static long	<u>DEFAULT_INT8_PADVALUE</u>
static float	<u>DEFAULT_REAL4_PADVALUE</u>
static double	<u>DEFAULT_REAL8_PADVALUE</u>
static long	<u>DEFAULT_TT2000_PADVALUE</u>
static char	<u>DEFAULT_UCHAR_PADVALUE</u>
static short	<u>DEFAULT_UINT1_PADVALUE</u>
static int	<u>DEFAULT_UINT2_PADVALUE</u>
static long	<u>DEFAULT_UINT4_PADVALUE</u>
static long	<u>DELETE</u>
static long	<u>DID_NOT_COMPRESS</u>
static long	<u>EMPTY_COMPRESSED_CDF</u>
static long	<u>END_OF_VAR</u>
static long	<u>EPOCH_STRING_LEN</u>
static long	<u>EPOCH_STRING_LEN_EXTEND</u>
static long	<u>EPOCH1_STRING_LEN</u>
static long	<u>EPOCH1_STRING_LEN_EXTEND</u>

static long	<u>EPOCH2_STRING_LEN</u>
static long	<u>EPOCH2_STRING_LEN_EXTEND</u>
static long	<u>EPOCH3_STRING_LEN</u>
static long	<u>EPOCH3_STRING_LEN_EXTEND</u>
static long	<u>EPOCH4_STRING_LEN</u>
static long	<u>EPOCH4_STRING_LEN_EXTEND</u>
static long	<u>EPOCHx_FORMAT_MAX</u>
static long	<u>EPOCHx_STRING_MAX</u>
static long	<u>FILLED_TT2000_VALUE</u>
static long	<u>FORCED_PARAMETER</u>
static long	<u>gENTRY</u>
static long	<u>gENTRY_DATA</u>
static long	<u>gENTRY_DATASPEC</u>
static long	<u>gENTRY_DATATYPE</u>
static long	<u>gENTRY_EXISTENCE</u>
static long	<u>gENTRY_NUMELEMS</u>

static long	<u>GET_</u>
static long	<u>GETCDFCHECKSUM</u>
static long	<u>GETCDFFILEBACKWARD</u>
static long	<u>GETCDFVALIDATE</u>
static long	<u>GETLEAPSECONDSENVVAR</u>
static long	<u>GLOBAL_SCOPE</u>
static long	<u>GZIP_COMPRESSION</u>
static long	<u>HOST_DECODING</u>
static long	<u>HOST_ENCODING</u>
static long	<u>HP_DECODING</u>
static long	<u>HP_ENCODING</u>
static long	<u>HUFF_COMPRESSION</u>
static long	<u>IBM_PC_OVERFLOW</u>
static long	<u>IBMPC_DECODING</u>
static long	<u>IBMPC_ENCODING</u>
static long	<u>IBMRS_DECODING</u>

static long	<u>IBMRS_ENCODING</u>
static long	<u>ILLEGAL_EPOCH_FIELD</u>
static double	<u>ILLEGAL_EPOCH_VALUE</u>
static long	<u>ILLEGAL_FOR_SCOPE</u>
static long	<u>ILLEGAL_IN_zMODE</u>
static long	<u>ILLEGAL_ON_V1_CDF</u>
static long	<u>ILLEGAL_TT2000_VALUE</u>
static long	<u>IS_A_NETCDF</u>
static long	<u>LIB_COPYRIGHT</u>
static long	<u>LIB_INCREMENT</u>
static long	<u>LIB_RELEASE</u>
static long	<u>LIB_subINCREMENT</u>
static long	<u>LIB_VERSION</u>
static long	<u>MAC_DECODING</u>
static long	<u>MAC_ENCODING</u>
static long	<u>MD5_CHECKSUM</u>

static long	<u>MULTI_FILE</u>
static long	<u>MULTI_FILE_FORMAT</u>
static long	<u>NA_FOR_VARIABLE</u>
static long	<u>NEGATIVE_FP_ZERO</u>
static long	<u>NEGtoPOSfp0off</u>
static long	<u>NEGtoPOSfp0on</u>
static long	<u>NETWORK_DECODING</u>
static long	<u>NETWORK_ENCODING</u>
static long	<u>NeXT_DECODING</u>
static long	<u>NeXT_ENCODING</u>
static long	<u>NO_ATTR_SELECTED</u>
static long	<u>NO_CDF_SELECTED</u>
static long	<u>NO_CHECKSUM</u>
static long	<u>NO_COMPRESSION</u>
static long	<u>NO_DELETE_ACCESS</u>
static long	<u>NO_ENTRY_SELECTED</u>

static long	<u>NO_MORE_ACCESS</u>
static long	<u>NO_PADVALUE_SPECIFIED</u>
static long	<u>NO_SPARSEARRAYS</u>
static long	<u>NO_SPARSERECORDS</u>
static long	<u>NO_STATUS_SELECTED</u>
static long	<u>NO_SUCH_ATTR</u>
static long	<u>NO_SUCH_CDF</u>
static long	<u>NO_SUCH_ENTRY</u>
static long	<u>NO_SUCH_RECORD</u>
static long	<u>NO_SUCH_VAR</u>
static long	<u>NO_VAR_SELECTED</u>
static long	<u>NO_VARS_IN_CDF</u>
static long	<u>NO_WRITE_ACCESS</u>
static long	<u>NONE_CHECKSUM</u>
static long	<u>NOT_A_CDF</u>
static long	<u>NOT_A_CDF_OR_NOT_SUPPORTED</u>

static long	<u>NOVARY</u>
static long	<u>NULL</u>
static long	<u>OPEN</u>
static long	<u>OPTIMAL_ENCODING_TREES</u>
static long	<u>OTHER_CHECKSUM</u>
static long	<u>PAD_SPARSERECORDS</u>
static long	<u>PPC_DECODING</u>
static long	<u>PPC_ENCODING</u>
static long	<u>PRECEEDING_RECORDS_ALLOCATED</u>
static long	<u>PREV_SPARSERECORDS</u>
static long	<u>PUT</u>
static long	<u>READ_ONLY_DISTRIBUTION</u>
static long	<u>READ_ONLY_MODE</u>
static long	<u>READONLYoff</u>
static long	<u>READONLYon</u>
static long	<u>rENTRY</u>

static long	<u>rENTRY_DATA</u>
static long	<u>rENTRY_DATASPEC</u>
static long	<u>rENTRY_DATATYPE</u>
static long	<u>rENTRY_EXISTENCE</u>
static long	<u>rENTRY_NAME</u>
static long	<u>rENTRY_NUMELEMS</u>
static long	<u>RLE_COMPRESSION</u>
static long	<u>RLE_OF_ZEROS</u>
static long	<u>ROW_MAJOR</u>
static long	<u>rVAR</u>
static long	<u>rVAR_ALLOCATEBLOCK</u>
static long	<u>rVAR_ALLOCATEDFROM</u>
static long	<u>rVAR_ALLOCATEDTO</u>
static long	<u>rVAR_ALLOCATERECS</u>
static long	<u>rVAR_BLOCKINGFACTOR</u>
static long	<u>rVAR_CACHESIZE</u>

static long	<u>rVAR_COMPRESSION</u>
static long	<u>rVAR_DATA</u>
static long	<u>rVAR_DATASPEC</u>
static long	<u>rVAR_DATATYPE</u>
static long	<u>rVAR_DIMVARYS</u>
static long	<u>rVAR_EXISTENCE</u>
static long	<u>rVAR_HYPERDATA</u>
static long	<u>rVAR_INITIALRECS</u>
static long	<u>rVAR_MAXallocREC</u>
static long	<u>rVAR_MAXREC</u>
static long	<u>rVAR_NAME</u>
static long	<u>rVAR_nINDEXENTRIES</u>
static long	<u>rVAR_nINDEXLEVELS</u>
static long	<u>rVAR_nINDEXRECORDS</u>
static long	<u>rVAR_NUMallocRECS</u>
static long	<u>rVAR_NUMBER</u>

static long	<u>rVAR_NUMELEMS</u>
static long	<u>rVAR_NUMRECS</u>
static long	<u>rVAR_PADVALUE</u>
static long	<u>rVAR_RECORDS</u>
static long	<u>rVAR_RECORDS_RENUMBER</u>
static long	<u>rVAR_RECVARY</u>
static long	<u>rVAR_RESERVEPERCENT</u>
static long	<u>rVAR_SEQDATA</u>
static long	<u>rVAR_SEQPOS</u>
static long	<u>rVAR_SPARSEARRAYS</u>
static long	<u>rVAR_SPARSERECORDS</u>
static long	<u>rVARs_CACHESIZE</u>
static long	<u>rVARs_DIMCOUNTS</u>
static long	<u>rVARs_DIMINDICES</u>
static long	<u>rVARs_DIMINTERVALS</u>
static long	<u>rVARs_DIMSIZES</u>

static long	<u>rVARs_MAXREC_</u>
static long	<u>rVARs_NUMDIMS</u>
static long	<u>rVARs_RECCOUNT</u>
static long	<u>rVARs_RECDATA</u>
static long	<u>rVARs_RECINTERVAL_</u>
static long	<u>rVARs_RECNUMBER</u>
static long	<u>SAVE</u>
static long	<u>SCRATCH_CREATE_ERROR</u>
static long	<u>SCRATCH_DELETE_ERROR</u>
static long	<u>SCRATCH_READ_ERROR</u>
static long	<u>SCRATCH_WRITE_ERROR</u>
static long	<u>SELECT</u>
static long	<u>SGi_DECODING</u>
static long	<u>SGi_ENCODING</u>
static long	<u>SINGLE_FILE</u>
static long	<u>SINGLE_FILE_FORMAT</u>

static long	<u>SOME_ALREADY_ALLOCATED</u>
static long	<u>STAGE_CACHESIZE</u>
static long	<u>STATUS_TEXT</u>
static long	<u>SUN_DECODING</u>
static long	<u>SUN_ENCODING</u>
static long	<u>TOO_MANY_PARMS</u>
static long	<u>TOO_MANY_VARS</u>
static long	<u>TT2000_0_STRING_LEN</u>
static long	<u>TT2000_1_STRING_LEN</u>
static long	<u>TT2000_2_STRING_LEN</u>
static long	<u>TT2000_3_STRING_LEN</u>
static long	<u>TT2000_CDF_MAYNEEDUPDATE</u>
static long	<u>TT2000_TIME_ERROR</u>
static long	<u>TT2000_USED_OUTDATED_TABLE</u>
static long	<u>UNABLE_TO_PROCESS_CDF</u>
static long	<u>UNKNOWN_COMPRESSION</u>

static long	<u>UNKNOWN_SPARSENESS</u>
static long	<u>UNSUPPORTED_OPERATION</u>
static long	<u>VALIDATE</u>
static long	<u>VALIDATEFILEoff</u>
static long	<u>VALIDATEFILEon</u>
static long	<u>VAR_ALREADY_CLOSED</u>
static long	<u>VAR_CLOSE_ERROR</u>
static long	<u>VAR_CREATE_ERROR</u>
static long	<u>VAR_DELETE_ERROR</u>
static long	<u>VAR_EXISTS</u>
static long	<u>VAR_NAME_TRUNC</u>
static long	<u>VAR_OPEN_ERROR</u>
static long	<u>VAR_READ_ERROR</u>
static long	<u>VAR_SAVE_ERROR</u>
static long	<u>VAR_WRITE_ERROR</u>
static long	<u>VARIABLE_SCOPE</u>

static long	<u>VARY</u>
static long	<u>VAX_DECODING</u>
static long	<u>VAX_ENCODING</u>
static long	<u>VIRTUAL_RECORD_DATA</u>
static long	<u>zENTRY_</u>
static long	<u>zENTRY_DATA</u>
static long	<u>zENTRY_DATASPEC</u>
static long	<u>zENTRY_DATATYPE</u>
static long	<u>zENTRY_EXISTENCE</u>
static long	<u>zENTRY_NAME</u>
static long	<u>zENTRY_NUMELEMS</u>
static long	<u>ZLIB_COMPRESS_ERROR</u>
static long	<u>ZLIB_UNCOMPRESS_ERROR</u>
static long	<u>zMODEoff</u>
static long	<u>zMODEon1</u>
static long	<u>zMODEon2</u>

static long	<u>zVAR_</u>
static long	<u>zVAR_ALLOCATEBLOCK</u>
static long	<u>zVAR_ALLOCATEDFROM</u>
static long	<u>zVAR_ALLOCATEDTO</u>
static long	<u>zVAR_ALLOCATERECS_</u>
static long	<u>zVAR_BLOCKINGFACTOR</u>
static long	<u>zVAR_CACHESIZE</u>
static long	<u>zVAR_COMPRESSION</u>
static long	<u>zVAR_DATA</u>
static long	<u>zVAR_DATASPEC</u>
static long	<u>zVAR_DATATYPE</u>
static long	<u>zVAR_DIMCOUNTS</u>
static long	<u>zVAR_DIMINDICES</u>
static long	<u>zVAR_DIMINTERVALS</u>
static long	<u>zVAR_DIMSIZES</u>
static long	<u>zVAR_DIMVARYS</u>

static long	<u>zVAR_EXISTENCE</u>
static long	<u>zVAR_HYPERDATA</u>
static long	<u>zVAR_INITIALRECS</u>
static long	<u>zVAR_MAXallocREC</u>
static long	<u>zVAR_MAXREC</u>
static long	<u>zVAR_NAME</u>
static long	<u>zVAR_nINDEXENTRIES</u>
static long	<u>zVAR_nINDEXLEVELS</u>
static long	<u>zVAR_nINDEXRECORDS</u>
static long	<u>zVAR_NUMallocRECS</u>
static long	<u>zVAR_NUMBER</u>
static long	<u>zVAR_NUMDIMS</u>
static long	<u>zVAR_NUMELEMS</u>
static long	<u>zVAR_NUMRECS</u>
static long	<u>zVAR_PADVALUE</u>
static long	<u>zVAR_RECCOUNT</u>

static long	<u>zVAR_RECINTERVAL</u>
static long	<u>zVAR_RECNUMBER</u>
static long	<u>zVAR_RECORDS</u>
static long	<u>zVAR_RECORDS_RENUMBER</u>
static long	<u>zVAR_RECVARY</u>
static long	<u>zVAR_RESERVEPERCENT</u>
static long	<u>zVAR_SEQDATA</u>
static long	<u>zVAR_SEQPOS</u>
static long	<u>zVAR_SPARSEARRAYS</u>
static long	<u>zVAR_SPASERECORDS</u>
static long	<u>zVARs_CACHESIZE</u>
static long	<u>zVARs_MAXREC</u>
static long	<u>zVARs_RECDATA</u>
static long	<u>zVARs_RECNUMBER</u>

Field Detail

CDF_MIN_DIMS

static final long **CDF_MIN_DIMS**

See Also:

[Constant Field Values](#)

CDF_MAX_DIMS

static final long **CDF_MAX_DIMS**

See Also:

[Constant Field Values](#)

CDF_VAR_NAME_LEN

static final long **CDF_VAR_NAME_LEN**

See Also:

[Constant Field Values](#)

CDF_VAR_NAME_LEN256

static final long **CDF_VAR_NAME_LEN256**

See Also:

[Constant Field Values](#)

CDF_ATTR_NAME_LEN

static final long **CDF_ATTR_NAME_LEN**

See Also:

[Constant Field Values](#)

CDF_ATTR_NAME_LEN256

```
static final long CDF_ATTR_NAME_LEN256
```

See Also:

[Constant Field Values](#)

CDF_COPYRIGHT_LEN

```
static final long CDF_COPYRIGHT_LEN
```

See Also:

[Constant Field Values](#)

CDF_STATUSTEXT_LEN

```
static final long CDF_STATUSTEXT_LEN
```

See Also:

[Constant Field Values](#)

CDF_PATHNAME_LEN

```
static final long CDF_PATHNAME_LEN
```

See Also:

[Constant Field Values](#)

EPOCH_STRING_LEN

```
static final long EPOCH_STRING_LEN
```

See Also:

[Constant Field Values](#)

EPOCH1_STRING_LEN

```
static final long EPOCH1_STRING_LEN
```

See Also:

[Constant Field Values](#)

EPOCH2_STRING_LEN

```
static final long EPOCH2_STRING_LEN
```

See Also:

[Constant Field Values](#)

EPOCH3_STRING_LEN

```
static final long EPOCH3_STRING_LEN
```

See Also:

[Constant Field Values](#)

EPOCH4_STRING_LEN

```
static final long EPOCH4_STRING_LEN
```

See Also:

[Constant Field Values](#)

EPOCHx_STRING_MAX

```
static final long EPOCHx_STRING_MAX
```

See Also:

[Constant Field Values](#)

EPOCHx_FORMAT_MAX

```
static final long EPOCHx_FORMAT_MAX
```

See Also:

[Constant Field Values](#)

EPOCH_STRING_LEN_EXTEND

```
static final long EPOCH_STRING_LEN_EXTEND
```

See Also:

[Constant Field Values](#)

EPOCH1_STRING_LEN_EXTEND

```
static final long EPOCH1_STRING_LEN_EXTEND
```

See Also:

[Constant Field Values](#)

EPOCH2_STRING_LEN_EXTEND

```
static final long EPOCH2_STRING_LEN_EXTEND
```

See Also:

[Constant Field Values](#)

EPOCH3_STRING_LEN_EXTEND

```
static final long EPOCH3_STRING_LEN_EXTEND
```

See Also:

[Constant Field Values](#)

EPOCH4_STRING_LEN_EXTEND

```
static final long EPOCH4_STRING_LEN_EXTEND
```

See Also:

[Constant Field Values](#)

TT2000_0_STRING_LEN

```
static final long TT2000_0_STRING_LEN
```

See Also:

[Constant Field Values](#)

TT2000_1_STRING_LEN

```
static final long TT2000_1_STRING_LEN
```

See Also:

[Constant Field Values](#)

TT2000_2_STRING_LEN

```
static final long TT2000_2_STRING_LEN
```

See Also:

[Constant Field Values](#)

TT2000_3_STRING_LEN

```
static final long TT2000_3_STRING_LEN
```

See Also:

[Constant Field Values](#)

CDF_INT1

```
static final long CDF_INT1
```

See Also:

[Constant Field Values](#)

CDF_INT2

```
static final long CDF_INT2
```

See Also:

[Constant Field Values](#)

CDF_INT4

```
static final long CDF_INT4
```

See Also:

[Constant Field Values](#)

CDF_INT8

```
static final long CDF_INT8
```

See Also:

[Constant Field Values](#)

CDF_UINT1

```
static final long CDF_UINT1
```

See Also:

[Constant Field Values](#)

CDF_UINT2

```
static final long CDF_UINT2
```

See Also:

[Constant Field Values](#)

CDF_UINT4

```
static final long CDF_UINT4
```

See Also:

[Constant Field Values](#)

CDF_REAL4

```
static final long CDF_REAL4
```

See Also:

[Constant Field Values](#)

CDF_REAL8

```
static final long CDF_REAL8
```

See Also:

[Constant Field Values](#)

CDF_EPOCH

```
static final long CDF_EPOCH
```

See Also:

[Constant Field Values](#)

CDF_EPOCH16

```
static final long CDF_EPOCH16
```

See Also:

[Constant Field Values](#)

CDF_TIME_TT2000

```
static final long CDF_TIME_TT2000
```

See Also:

[Constant Field Values](#)

CDF_BYTE

```
static final long CDF_BYTE
```

See Also:

[Constant Field Values](#)

CDF_FLOAT

```
static final long CDF_FLOAT
```

See Also:

[Constant Field Values](#)

CDF_DOUBLE

```
static final long CDF_DOUBLE
```

See Also:

[Constant Field Values](#)

CDF_CHAR

```
static final long CDF_CHAR
```

See Also:

[Constant Field Values](#)

CDF_UCHAR

```
static final long CDF_UCHAR
```

See Also:

[Constant Field Values](#)

NETWORK_ENCODING

```
static final long NETWORK_ENCODING
```

See Also:

[Constant Field Values](#)

SUN_ENCODING

```
static final long SUN_ENCODING
```

See Also:

[Constant Field Values](#)

VAX_ENCODING

```
static final long VAX_ENCODING
```

See Also:

[Constant Field Values](#)

DECSTATION_ENCODING

static final long DECSTATION_ENCODING

See Also:

[Constant Field Values](#)

SGi_ENCODING

static final long SGi_ENCODING

See Also:

[Constant Field Values](#)

IBMPC_ENCODING

static final long IBMPC_ENCODING

See Also:

[Constant Field Values](#)

IBMRS_ENCODING

static final long IBMRS_ENCODING

See Also:

[Constant Field Values](#)

HOST_ENCODING

static final long **HOST_ENCODING**

See Also:

[Constant Field Values](#)

PPC_ENCODING

static final long **PPC_ENCODING**

See Also:

[Constant Field Values](#)

HP_ENCODING

static final long **HP_ENCODING**

See Also:

[Constant Field Values](#)

NeXT_ENCODING

static final long **NeXT_ENCODING**

See Also:

[Constant Field Values](#)

ALPHAOSF1_ENCODING

static final long **ALPHAOSF1_ENCODING**

See Also:

[Constant Field Values](#)

ALPHAVMSd_ENCODING

```
static final long ALPHAVMSd_ENCODING
```

See Also:

[Constant Field Values](#)

ALPHAVMSg_ENCODING

```
static final long ALPHAVMSg_ENCODING
```

See Also:

[Constant Field Values](#)

ALPHAVMSi_ENCODING

```
static final long ALPHAVMSi_ENCODING
```

See Also:

[Constant Field Values](#)

NETWORK_DECODING

```
static final long NETWORK_DECODING
```

See Also:

[Constant Field Values](#)

SUN_DECODING

static final long **SUN_DECODING**

See Also:

[Constant Field Values](#)

VAX_DECODING

static final long **VAX_DECODING**

See Also:

[Constant Field Values](#)

DECSTATION_DECODING

static final long **DECSTATION_DECODING**

See Also:

[Constant Field Values](#)

SGi_DECODING

static final long **SGi_DECODING**

See Also:

[Constant Field Values](#)

IBMPC_DECODING

static final long **IBMPC_DECODING**

See Also:

[Constant Field Values](#)

IBMRS_DECODING

static final long **IBMRS_DECODING**

See Also:

[Constant Field Values](#)

HOST_DECODING

static final long **HOST_DECODING**

See Also:

[Constant Field Values](#)

PPC_DECODING

static final long **PPC_DECODING**

See Also:

[Constant Field Values](#)

MAC_ENCODING

static final long **MAC_ENCODING**

See Also:

[Constant Field Values](#)

MAC_DECODING

static final long **MAC_DECODING**

See Also:

[Constant Field Values](#)

HP_DECODING

static final long **HP_DECODING**

See Also:

[Constant Field Values](#)

NeXT_DECODING

static final long **NeXT_DECODING**

See Also:

[Constant Field Values](#)

ALPHAOSF1_DECODING

static final long **ALPHAOSF1_DECODING**

See Also:

[Constant Field Values](#)

ALPHAVMSd_DECODING

static final long **ALPHAVMSd_DECODING**

See Also:

[Constant Field Values](#)

ALPHAVMSg_DECODING

static final long **ALPHAVMSg_DECODING**

See Also:

[Constant Field Values](#)

ALPHAVMSi_DECODING

static final long **ALPHAVMSi_DECODING**

See Also:

[Constant Field Values](#)

VARY

static final long **VARY**

See Also:

[Constant Field Values](#)

NOVARY

static final long **NOVARY**

See Also:

[Constant Field Values](#)

ROW_MAJOR

static final long **ROW_MAJOR**

See Also:

[Constant Field Values](#)

COLUMN_MAJOR

static final long **COLUMN_MAJOR**

See Also:

[Constant Field Values](#)

SINGLE_FILE

static final long **SINGLE_FILE**

See Also:

[Constant Field Values](#)

MULTI_FILE

static final long **MULTI_FILE**

See Also:

[Constant Field Values](#)

GLOBAL_SCOPE

static final long **GLOBAL_SCOPE**

See Also:

[Constant Field Values](#)

VARIABLE_SCOPE

static final long **VARIABLE_SCOPE**

See Also:

[Constant Field Values](#)

READONLYon

static final long **READONLYon**

See Also:

[Constant Field Values](#)

READONLYoff

static final long **READONLYoff**

See Also:

[Constant Field Values](#)

zMODEoff

static final long **zMODEoff**

See Also:

[Constant Field Values](#)

zMODEon1

static final long **zMODEon1**

See Also:

[Constant Field Values](#)

zMODEon2

static final long **zMODEon2**

See Also:

[Constant Field Values](#)

NEGtoPOSfp0on

static final long **NEGtoPOSfp0on**

See Also:

[Constant Field Values](#)

NEGtoPOSfp0off

static final long **NEGtoPOSfp0off**

See Also:

[Constant Field Values](#)

BACKWARDFILEon

static final long **BACKWARDFILEon**

See Also:

[Constant Field Values](#)

BACKWARDFILEoff

static final long **BACKWARDFILEoff**

See Also:

[Constant Field Values](#)

VALIDATEFILEon

static final long **VALIDATEFILEon**

See Also:

[Constant Field Values](#)

VALIDATEFILEoff

static final long **VALIDATEFILEoff**

See Also:

[Constant Field Values](#)

NO_CHECKSUM

static final long **NO_CHECKSUM**

See Also:

[Constant Field Values](#)

NONE_CHECKSUM

```
static final long NONE_CHECKSUM
```

See Also:

[Constant Field Values](#)

MD5_CHECKSUM

```
static final long MD5_CHECKSUM
```

See Also:

[Constant Field Values](#)

OTHER_CHECKSUM

```
static final long OTHER_CHECKSUM
```

See Also:

[Constant Field Values](#)

CDF_MAX_PARMS

```
static final long CDF_MAX_PARMS
```

See Also:

[Constant Field Values](#)

NO_COMPRESSION

```
static final long NO_COMPRESSION
```

See Also:

[Constant Field Values](#)

RLE_COMPRESSION

```
static final long RLE_COMPRESSION
```

See Also:

[Constant Field Values](#)

HUFF_COMPRESSION

```
static final long HUFF_COMPRESSION
```

See Also:

[Constant Field Values](#)

AHUFF_COMPRESSION

```
static final long AHUFF_COMPRESSION
```

See Also:

[Constant Field Values](#)

GZIP_COMPRESSION

```
static final long GZIP_COMPRESSION
```

See Also:

[Constant Field Values](#)

RLE_OF_ZEROs

static final long **RLE_OF_ZEROs**

See Also:

[Constant Field Values](#)

OPTIMAL_ENCODING_TREES

static final long **OPTIMAL_ENCODING_TREES**

See Also:

[Constant Field Values](#)

NO_SPARSEARRAYS

static final long **NO_SPARSEARRAYS**

See Also:

[Constant Field Values](#)

NO_SPARSERECORDS

static final long **NO_SPARSERECORDS**

See Also:

[Constant Field Values](#)

PAD_SPARSERECORDS

```
static final long PAD_SPARSERECORDS
```

See Also:

[Constant Field Values](#)

PREV_SPARSERECORDS

```
static final long PREV_SPARSERECORDS
```

See Also:

[Constant Field Values](#)

DEFAULT_BYTE_PADVALUE

```
static final byte DEFAULT_BYTE_PADVALUE
```

See Also:

[Constant Field Values](#)

DEFAULT_INT1_PADVALUE

```
static final byte DEFAULT_INT1_PADVALUE
```

See Also:

[Constant Field Values](#)

DEFAULT_UINT1_PADVALUE

static final short **DEFAULT_UINT1_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_INT2_PADVALUE

static final short **DEFAULT_INT2_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_UINT2_PADVALUE

static final int **DEFAULT_UINT2_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_INT4_PADVALUE

static final int **DEFAULT_INT4_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_UINT4_PADVALUE

static final long **DEFAULT_UINT4_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_INT8_PADVALUE

static final long **DEFAULT_INT8_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_REAL4_PADVALUE

static final float **DEFAULT_REAL4_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_FLOAT_PADVALUE

static final float **DEFAULT_FLOAT_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_REAL8_PADVALUE

static final double **DEFAULT_REAL8_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_DOUBLE_PADVALUE

static final double **DEFAULT_DOUBLE_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_CHAR_PADVALUE

static final char **DEFAULT_CHAR_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_UCHAR_PADVALUE

static final char **DEFAULT_UCHAR_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_EPOCH_PADVALUE

static final double **DEFAULT_EPOCH_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_EPOCH16_PADVALUE

static final double **DEFAULT_EPOCH16_PADVALUE**

See Also:

[Constant Field Values](#)

DEFAULT_TT2000_PADVALUE

static final long **DEFAULT_TT2000_PADVALUE**

See Also:

[Constant Field Values](#)

ILLEGAL_EPOCH_VALUE

static final double **ILLEGAL_EPOCH_VALUE**

See Also:

[Constant Field Values](#)

ILLEGAL_TT2000_VALUE

static final long **ILLEGAL_TT2000_VALUE**

See Also:

[Constant Field Values](#)

FILLED_TT2000_VALUE

static final long **FILLED_TT2000_VALUE**

See Also:

[Constant Field Values](#)

VIRTUAL_RECORD_DATA

```
static final long VIRTUAL_RECORD_DATA
```

See Also:

[Constant Field Values](#)

DID_NOT_COMPRESS

```
static final long DID_NOT_COMPRESS
```

See Also:

[Constant Field Values](#)

VAR_ALREADY_CLOSED

```
static final long VAR_ALREADY_CLOSED
```

See Also:

[Constant Field Values](#)

SINGLE_FILE_FORMAT

```
static final long SINGLE_FILE_FORMAT
```

See Also:

[Constant Field Values](#)

NO_PADVALUE_SPECIFIED

```
static final long NO_PADVALUE_SPECIFIED
```

See Also:

[Constant Field Values](#)

NO_VARS_IN_CDF

```
static final long NO_VARS_IN_CDF
```

See Also:

[Constant Field Values](#)

MULTI_FILE_FORMAT

```
static final long MULTI_FILE_FORMAT
```

See Also:

[Constant Field Values](#)

SOME_ALREADY_ALLOCATED

```
static final long SOME_ALREADY_ALLOCATED
```

See Also:

[Constant Field Values](#)

PRECEEDING_RECORDS_ALLOCATED

```
static final long PRECEEDING_RECORDS_ALLOCATED
```

See Also:

[Constant Field Values](#)

TT2000_CDF_MAYNEEDUPDATE

```
static final long TT2000_CDF_MAYNEEDUPDATE
```

See Also:

[Constant Field Values](#)

CDF_OK

```
static final long CDF_OK
```

See Also:

[Constant Field Values](#)

ATTR_NAME_TRUNC

```
static final long ATTR_NAME_TRUNC
```

See Also:

[Constant Field Values](#)

CDF_NAME_TRUNC

```
static final long CDF_NAME_TRUNC
```

See Also:

[Constant Field Values](#)

VAR_NAME_TRUNC

```
static final long VAR_NAME_TRUNC
```


See Also:

[Constant Field Values](#)

NEGATIVE_FP_ZERO

static final long **NEGATIVE_FP_ZERO**

See Also:

[Constant Field Values](#)

FORCED_PARAMETER

static final long **FORCED_PARAMETER**

See Also:

[Constant Field Values](#)

NA_FOR_VARIABLE

static final long **NA_FOR_VARIABLE**

See Also:

[Constant Field Values](#)

CDF_WARN

static final long **CDF_WARN**

See Also:

[Constant Field Values](#)

ATTR_EXISTS

static final long **ATTR_EXISTS**

See Also:

[Constant Field Values](#)

BAD_CDF_ID

static final long **BAD_CDF_ID**

See Also:

[Constant Field Values](#)

BAD_DATA_TYPE

static final long **BAD_DATA_TYPE**

See Also:

[Constant Field Values](#)

BAD_DIM_SIZE

static final long **BAD_DIM_SIZE**

See Also:

[Constant Field Values](#)

BAD_DIM_INDEX

static final long **BAD_DIM_INDEX**

See Also:

[Constant Field Values](#)

BAD_ENCODING

static final long **BAD_ENCODING**

See Also:

[Constant Field Values](#)

BAD_MAJORITY

static final long **BAD_MAJORITY**

See Also:

[Constant Field Values](#)

BAD_NUM_DIMS

static final long **BAD_NUM_DIMS**

See Also:

[Constant Field Values](#)

BAD_REC_NUM

static final long **BAD_REC_NUM**

See Also:

[Constant Field Values](#)

BAD_SCOPE

static final long **BAD_SCOPE**

See Also:

[Constant Field Values](#)

BAD_NUM_ELEMS

static final long **BAD_NUM_ELEMS**

See Also:

[Constant Field Values](#)

CDF_OPEN_ERROR

static final long **CDF_OPEN_ERROR**

See Also:

[Constant Field Values](#)

CDF_EXISTS

static final long **CDF_EXISTS**

See Also:

[Constant Field Values](#)

BAD_FORMAT

static final long **BAD_FORMAT**

See Also:

[Constant Field Values](#)

BAD_ALLOCATE_RECS

static final long **BAD_ALLOCATE_RECS**

See Also:

[Constant Field Values](#)

BAD_CDF_EXTENSION

static final long **BAD_CDF_EXTENSION**

See Also:

[Constant Field Values](#)

NO_SUCH_ATTR

static final long **NO_SUCH_ATTR**

See Also:

[Constant Field Values](#)

NO_SUCH_ENTRY

static final long **NO_SUCH_ENTRY**

See Also:

[Constant Field Values](#)

NO_SUCH_VAR

```
static final long NO_SUCH_VAR
```

See Also:

[Constant Field Values](#)

VAR_READ_ERROR

```
static final long VAR_READ_ERROR
```

See Also:

[Constant Field Values](#)

VAR_WRITE_ERROR

```
static final long VAR_WRITE_ERROR
```

See Also:

[Constant Field Values](#)

BAD_ARGUMENT

```
static final long BAD_ARGUMENT
```

See Also:

[Constant Field Values](#)

IBM_PC_OVERFLOW

```
static final long IBM_PC_OVERFLOW
```

See Also:

[Constant Field Values](#)

TOO_MANY_VARS

```
static final long TOO_MANY_VARS
```

See Also:

[Constant Field Values](#)

VAR_EXISTS

```
static final long VAR_EXISTS
```

See Also:

[Constant Field Values](#)

BAD_MALLOC

```
static final long BAD_MALLOC
```

See Also:

[Constant Field Values](#)

NOT_A_CDF

```
static final long NOT_A_CDF
```

See Also:

[Constant Field Values](#)

CORRUPTED_V2_CDF

```
static final long CORRUPTED_V2_CDF
```

See Also:

[Constant Field Values](#)

VAR_OPEN_ERROR

```
static final long VAR_OPEN_ERROR
```

See Also:

[Constant Field Values](#)

BAD_INITIAL_RECS

```
static final long BAD_INITIAL_RECS
```

See Also:

[Constant Field Values](#)

BAD_BLOCKING_FACTOR

```
static final long BAD_BLOCKING_FACTOR
```

See Also:

[Constant Field Values](#)

END_OF_VAR

```
static final long END_OF_VAR
```

See Also:

[Constant Field Values](#)

BAD_CDFSTATUS

```
static final long BAD_CDFSTATUS
```

See Also:

[Constant Field Values](#)

CDF_INTERNAL_ERROR

```
static final long CDF_INTERNAL_ERROR
```

See Also:

[Constant Field Values](#)

BAD_NUM_VARS

```
static final long BAD_NUM_VARS
```

See Also:

[Constant Field Values](#)

BAD_REC_COUNT

```
static final long BAD_REC_COUNT
```

See Also:

[Constant Field Values](#)

BAD_REC_INTERVAL

static final long **BAD_REC_INTERVAL**

See Also:

[Constant Field Values](#)

BAD_DIM_COUNT

static final long **BAD_DIM_COUNT**

See Also:

[Constant Field Values](#)

BAD_DIM_INTERVAL

static final long **BAD_DIM_INTERVAL**

See Also:

[Constant Field Values](#)

BAD_VAR_NUM

static final long **BAD_VAR_NUM**

See Also:

[Constant Field Values](#)

BAD_ATTR_NUM

static final long **BAD_ATTR_NUM**

See Also:

[Constant Field Values](#)

BAD_ENTRY_NUM

static final long **BAD_ENTRY_NUM**

See Also:

[Constant Field Values](#)

BAD_ATTR_NAME

static final long **BAD_ATTR_NAME**

See Also:

[Constant Field Values](#)

BAD_VAR_NAME

static final long **BAD_VAR_NAME**

See Also:

[Constant Field Values](#)

NO_ATTR_SELECTED

static final long **NO_ATTR_SELECTED**

See Also:

[Constant Field Values](#)

NO_ENTRY_SELECTED

static final long **NO_ENTRY_SELECTED**

See Also:

[Constant Field Values](#)

NO_VAR_SELECTED

static final long **NO_VAR_SELECTED**

See Also:

[Constant Field Values](#)

BAD_CDF_NAME

static final long **BAD_CDF_NAME**

See Also:

[Constant Field Values](#)

CANNOT_CHANGE

static final long **CANNOT_CHANGE**

See Also:

[Constant Field Values](#)

NO_STATUS_SELECTED

```
static final long NO_STATUS_SELECTED
```

See Also:

[Constant Field Values](#)

NO_CDF_SELECTED

```
static final long NO_CDF_SELECTED
```

See Also:

[Constant Field Values](#)

READ_ONLY_DISTRIBUTION

```
static final long READ_ONLY_DISTRIBUTION
```

See Also:

[Constant Field Values](#)

CDF_CLOSE_ERROR

```
static final long CDF_CLOSE_ERROR
```

See Also:

[Constant Field Values](#)

VAR_CLOSE_ERROR

```
static final long VAR_CLOSE_ERROR
```

See Also:

[Constant Field Values](#)

BAD_FNC_OR_ITEM

```
static final long BAD_FNC_OR_ITEM
```

See Also:

[Constant Field Values](#)

ILLEGAL_ON_V1_CDF

```
static final long ILLEGAL_ON_V1_CDF
```

See Also:

[Constant Field Values](#)

BAD_CACHE_SIZE

```
static final long BAD_CACHE_SIZE
```

See Also:

[Constant Field Values](#)

CDF_CREATE_ERROR

```
static final long CDF_CREATE_ERROR
```

See Also:

[Constant Field Values](#)

NO_SUCH_CDF

```
static final long NO_SUCH_CDF
```

See Also:

[Constant Field Values](#)

VAR_CREATE_ERROR

```
static final long VAR_CREATE_ERROR
```

See Also:

[Constant Field Values](#)

READ_ONLY_MODE

```
static final long READ_ONLY_MODE
```

See Also:

[Constant Field Values](#)

ILLEGAL_IN_zMODE

```
static final long ILLEGAL_IN_zMODE
```

See Also:

[Constant Field Values](#)

BAD_zMODE

```
static final long BAD_zMODE
```

See Also:

[Constant Field Values](#)

BAD_READONLY_MODE

```
static final long BAD_READONLY_MODE
```

See Also:

[Constant Field Values](#)

CDF_READ_ERROR

```
static final long CDF_READ_ERROR
```

See Also:

[Constant Field Values](#)

CDF_WRITE_ERROR

```
static final long CDF_WRITE_ERROR
```

See Also:

[Constant Field Values](#)

ILLEGAL_FOR_SCOPE

```
static final long ILLEGAL_FOR_SCOPE
```


See Also:

[Constant Field Values](#)

NO_MORE_ACCESS

```
static final long NO_MORE_ACCESS
```

See Also:

[Constant Field Values](#)

BAD_DECODING

```
static final long BAD_DECODING
```

See Also:

[Constant Field Values](#)

BAD_NEGtoPOSfp0_MODE

```
static final long BAD_NEGtoPOSfp0_MODE
```

See Also:

[Constant Field Values](#)

UNSUPPORTED_OPERATION

```
static final long UNSUPPORTED_OPERATION
```

See Also:

[Constant Field Values](#)

CDF_SAVE_ERROR

```
static final long CDF_SAVE_ERROR
```

See Also:

[Constant Field Values](#)

VAR_SAVE_ERROR

```
static final long VAR_SAVE_ERROR
```

See Also:

[Constant Field Values](#)

NO_WRITE_ACCESS

```
static final long NO_WRITE_ACCESS
```

See Also:

[Constant Field Values](#)

NO_DELETE_ACCESS

```
static final long NO_DELETE_ACCESS
```

See Also:

[Constant Field Values](#)

CDF_DELETE_ERROR

```
static final long CDF_DELETE_ERROR
```

See Also:

[Constant Field Values](#)

VAR_DELETE_ERROR

```
static final long VAR_DELETE_ERROR
```

See Also:

[Constant Field Values](#)

UNKNOWN_COMPRESSION

```
static final long UNKNOWN_COMPRESSION
```

See Also:

[Constant Field Values](#)

CANNOT_COMPRESS

```
static final long CANNOT_COMPRESS
```

See Also:

[Constant Field Values](#)

DECOMPRESSION_ERROR

```
static final long DECOMPRESSION_ERROR
```

See Also:

[Constant Field Values](#)

COMPRESSION_ERROR

static final long COMPRESSION_ERROR

See Also:

[Constant Field Values](#)

EMPTY_COMPRESSED_CDF

static final long EMPTY_COMPRESSED_CDF

See Also:

[Constant Field Values](#)

BAD_COMPRESSION_PARM

static final long BAD_COMPRESSION_PARM

See Also:

[Constant Field Values](#)

UNKNOWN_SPARSENESS

static final long UNKNOWN_SPARSENESS

See Also:

[Constant Field Values](#)

CANNOT_SPARSERECORDS

static final long **CANNOT_SPARSERECORDS**

See Also:

[Constant Field Values](#)

CANNOT_SPARSEARRAYS

static final long **CANNOT_SPARSEARRAYS**

See Also:

[Constant Field Values](#)

TOO_MANY_PARMS

static final long **TOO_MANY_PARMS**

See Also:

[Constant Field Values](#)

NO_SUCH_RECORD

static final long **NO_SUCH_RECORD**

See Also:

[Constant Field Values](#)

CANNOT_ALLOCATE_RECORDS

static final long **CANNOT_ALLOCATE_RECORDS**

See Also:

[Constant Field Values](#)

CANNOT_COPY

static final long **CANNOT_COPY**

See Also:

[Constant Field Values](#)

SCRATCH_DELETE_ERROR

static final long **SCRATCH_DELETE_ERROR**

See Also:

[Constant Field Values](#)

SCRATCH_CREATE_ERROR

static final long **SCRATCH_CREATE_ERROR**

See Also:

[Constant Field Values](#)

SCRATCH_READ_ERROR

static final long **SCRATCH_READ_ERROR**

See Also:

[Constant Field Values](#)

SCRATCH_WRITE_ERROR

static final long **SCRATCH_WRITE_ERROR**

See Also:

[Constant Field Values](#)

BAD_SPARSEARRAYS_PARM

static final long **BAD_SPARSEARRAYS_PARM**

See Also:

[Constant Field Values](#)

BAD_SCRATCH_DIR

static final long **BAD_SCRATCH_DIR**

See Also:

[Constant Field Values](#)

DATATYPE_MISMATCH

static final long **DATATYPE_MISMATCH**

See Also:

[Constant Field Values](#)

NOT_A_CDF_OR_NOT_SUPPORTED

static final long **NOT_A_CDF_OR_NOT_SUPPORTED**

See Also:

[Constant Field Values](#)

CORRUPTED_V3_CDF

```
static final long CORRUPTED_V3_CDF
```

See Also:

[Constant Field Values](#)

ILLEGAL_EPOCH_FIELD

```
static final long ILLEGAL_EPOCH_FIELD
```

See Also:

[Constant Field Values](#)

BAD_CHECKSUM

```
static final long BAD_CHECKSUM
```

See Also:

[Constant Field Values](#)

CHECKSUM_ERROR

```
static final long CHECKSUM_ERROR
```

See Also:

[Constant Field Values](#)

CHECKSUM_NOT_ALLOWED

```
static final long CHECKSUM_NOT_ALLOWED
```

See Also:

[Constant Field Values](#)

IS_A_NETCDF

```
static final long IS_A_NETCDF
```

See Also:

[Constant Field Values](#)

TT2000_TIME_ERROR

```
static final long TT2000_TIME_ERROR
```

See Also:

[Constant Field Values](#)

UNABLE_TO_PROCESS_CDF

```
static final long UNABLE_TO_PROCESS_CDF
```

See Also:

[Constant Field Values](#)

ZLIB_COMPRESS_ERROR

```
static final long ZLIB_COMPRESS_ERROR
```

See Also:

[Constant Field Values](#)

ZLIB_UNCOMPRESS_ERROR

```
static final long ZLIB_UNCOMPRESS_ERROR
```

See Also:

[Constant Field Values](#)

CANNOT_INSERT_RECORDS

```
static final long CANNOT_INSERT_RECORDS
```

See Also:

[Constant Field Values](#)

TT2000_USED_OUTDATED_TABLE

```
static final long TT2000_USED_OUTDATED_TABLE
```

See Also:

[Constant Field Values](#)

CREATE_

```
static final long CREATE_
```

See Also:

[Constant Field Values](#)

OPEN_

static final long **OPEN_**

See Also:

[Constant Field Values](#)

DELETE_

static final long **DELETE_**

See Also:

[Constant Field Values](#)

CLOSE_

static final long **CLOSE_**

See Also:

[Constant Field Values](#)

SELECT_

static final long **SELECT_**

See Also:

[Constant Field Values](#)

CONFIRM_

static final long **CONFIRM_**

See Also:

[Constant Field Values](#)

GET_

static final long **GET_**

See Also:

[Constant Field Values](#)

PUT_

static final long **PUT_**

See Also:

[Constant Field Values](#)

SAVE_

static final long **SAVE_**

See Also:

[Constant Field Values](#)

BACKWARD_

static final long **BACKWARD_**

See Also:

[Constant Field Values](#)

GETCDFFILEBACKWARD_

static final long **GETCDFFILEBACKWARD_**

See Also:

[Constant Field Values](#)

CHECKSUM_

static final long **CHECKSUM_**

See Also:

[Constant Field Values](#)

GETCDFCHECKSUM_

static final long **GETCDFCHECKSUM_**

See Also:

[Constant Field Values](#)

VALIDATE_

static final long **VALIDATE_**

See Also:

[Constant Field Values](#)

GETCDFVALIDATE_

static final long **GETCDFVALIDATE_**

See Also:

[Constant Field Values](#)

GETLEAPSECONDSENVVAR_

static final long **GETLEAPSECONDSENVVAR_**

See Also:

[Constant Field Values](#)

NULL_

static final long **NULL_**

See Also:

[Constant Field Values](#)

CDF_

static final long **CDF_**

See Also:

[Constant Field Values](#)

CDF_NAME_

static final long **CDF_NAME_**

See Also:

[Constant Field Values](#)

CDF_ENCODING_

static final long **CDF_ENCODING_**

See Also:

[Constant Field Values](#)

CDF_DECODING_

static final long **CDF_DECODING_**

See Also:

[Constant Field Values](#)

CDF_MAJORITY_

static final long **CDF_MAJORITY_**

See Also:

[Constant Field Values](#)

CDF_FORMAT_

static final long **CDF_FORMAT_**

See Also:

[Constant Field Values](#)

CDF_COPYRIGHT_

static final long **CDF_COPYRIGHT_**

See Also:

[Constant Field Values](#)

CDF_NUMrVARS_

static final long **CDF_NUMrVARS_**

See Also:

[Constant Field Values](#)

CDF_NUMzVARS_

static final long **CDF_NUMzVARS_**

See Also:

[Constant Field Values](#)

CDF_NUMATTRS_

static final long **CDF_NUMATTRS_**

See Also:

[Constant Field Values](#)

CDF_NUMgATTRS_

static final long **CDF_NUMgATTRS_**

See Also:

[Constant Field Values](#)

CDF_NUMvATTRS_

static final long **CDF_NUMvATTRS_**

See Also:

[Constant Field Values](#)

CDF_VERSION_

static final long **CDF_VERSION_**

See Also:

[Constant Field Values](#)

CDF_RELEASE_

static final long **CDF_RELEASE_**

See Also:

[Constant Field Values](#)

CDF_INCREMENT_

static final long **CDF_INCREMENT_**

See Also:

[Constant Field Values](#)

CDF_STATUS_

```
static final long CDF_STATUS_
```

See Also:

[Constant Field Values](#)

CDF_READONLY_MODE_

```
static final long CDF_READONLY_MODE_
```

See Also:

[Constant Field Values](#)

CDF_zMODE_

```
static final long CDF_zMODE_
```

See Also:

[Constant Field Values](#)

CDF_NEGtoPOSfp0_MODE_

```
static final long CDF_NEGtoPOSfp0_MODE_
```

See Also:

[Constant Field Values](#)

LIB_COPYRIGHT_

```
static final long LIB_COPYRIGHT_
```

See Also:

[Constant Field Values](#)

LIB_VERSION_

```
static final long LIB_VERSION_
```

See Also:

[Constant Field Values](#)

LIB_RELEASE_

```
static final long LIB_RELEASE_
```

See Also:

[Constant Field Values](#)

LIB_INCREMENT_

```
static final long LIB_INCREMENT_
```

See Also:

[Constant Field Values](#)

LIB_subINCREMENT_

```
static final long LIB_subINCREMENT_
```

See Also:

[Constant Field Values](#)

rVARs_NUMDIMS_

```
static final long rVARs_NUMDIMS_
```

See Also:

[Constant Field Values](#)

rVARs_DIMSIZES_

```
static final long rVARs_DIMSIZES_
```

See Also:

[Constant Field Values](#)

rVARs_MAXREC_

```
static final long rVARs_MAXREC_
```

See Also:

[Constant Field Values](#)

rVARs_RECDATA_

```
static final long rVARs_RECDATA_
```

See Also:

[Constant Field Values](#)

rVARs_RECNUMBER_

```
static final long rVARs_RECNUMBER_
```

See Also:

[Constant Field Values](#)

rVARs_RECCOUNT_

static final long **rVARs_RECCOUNT_**

See Also:

[Constant Field Values](#)

rVARs_RECINTERVAL_

static final long **rVARs_RECINTERVAL_**

See Also:

[Constant Field Values](#)

rVARs_DIMINDICES_

static final long **rVARs_DIMINDICES_**

See Also:

[Constant Field Values](#)

rVARs_DIMCOUNTS_

static final long **rVARs_DIMCOUNTS_**

See Also:

[Constant Field Values](#)

rVARs_DIMINTERVALS_

static final long rVARs_DIMINTERVALS_

See Also:

[Constant Field Values](#)

rVAR_

static final long rVAR_

See Also:

[Constant Field Values](#)

rVAR_NAME_

static final long rVAR_NAME_

See Also:

[Constant Field Values](#)

rVAR_DATATYPE_

static final long rVAR_DATATYPE_

See Also:

[Constant Field Values](#)

rVAR_NUMELEMS_

static final long **rVAR_NUMELEMS_**

See Also:

[Constant Field Values](#)

rVAR_RECVARY_

static final long **rVAR_RECVARY_**

See Also:

[Constant Field Values](#)

rVAR_DIMVARYS_

static final long **rVAR_DIMVARYS_**

See Also:

[Constant Field Values](#)

rVAR_NUMBER_

static final long **rVAR_NUMBER_**

See Also:

[Constant Field Values](#)

rVAR_DATA_

static final long **rVAR_DATA_**

See Also:

[Constant Field Values](#)

rVAR_HYPERDATA_

static final long **rVAR_HYPERDATA_**

See Also:

[Constant Field Values](#)

rVAR_SEQDATA_

static final long **rVAR_SEQDATA_**

See Also:

[Constant Field Values](#)

rVAR_SEQPOS_

static final long **rVAR_SEQPOS_**

See Also:

[Constant Field Values](#)

rVAR_MAXREC_

static final long **rVAR_MAXREC_**

See Also:

[Constant Field Values](#)

rVAR_MAXallocREC_

static final long **rVAR_MAXallocREC_**

See Also:

[Constant Field Values](#)

rVAR_DATASPEC_

static final long **rVAR_DATASPEC_**

See Also:

[Constant Field Values](#)

rVAR_PADVALUE_

static final long **rVAR_PADVALUE_**

See Also:

[Constant Field Values](#)

rVAR_INITIALRECS_

static final long **rVAR_INITIALRECS_**

See Also:

[Constant Field Values](#)

rVAR_BLOCKINGFACTOR_

static final long **rVAR_BLOCKINGFACTOR_**

See Also:

[Constant Field Values](#)

rVAR_nINDEXRECORDS_

static final long **rVAR_nINDEXRECORDS_**

See Also:

[Constant Field Values](#)

rVAR_nINDEXENTRIES_

static final long **rVAR_nINDEXENTRIES_**

See Also:

[Constant Field Values](#)

rVAR_EXISTENCE_

static final long **rVAR_EXISTENCE_**

See Also:

[Constant Field Values](#)

zVARs_MAXREC_

static final long **zVARs_MAXREC_**

See Also:

[Constant Field Values](#)

zVARs_RECDATA_

static final long **zVARs_RECDATA_**

See Also:

[Constant Field Values](#)

zVAR_

static final long **zVAR_**

See Also:

[Constant Field Values](#)

zVAR_NAME_

static final long **zVAR_NAME_**

See Also:

[Constant Field Values](#)

zVAR_DATATYPE_

static final long **zVAR_DATATYPE_**

See Also:

[Constant Field Values](#)

zVAR_NUMELEMS_

static final long **zVAR_NUMELEMS_**

See Also:

[Constant Field Values](#)

zVAR_NUMDIMS_

static final long **zVAR_NUMDIMS_**

See Also:

[Constant Field Values](#)

zVAR_DIMSIZES_

static final long **zVAR_DIMSIZES_**

See Also:

[Constant Field Values](#)

zVAR_RECVARY_

static final long **zVAR_RECVARY_**

See Also:

[Constant Field Values](#)

zVAR_DIMVARYS_

static final long **zVAR_DIMVARYS_**

See Also:

[Constant Field Values](#)

zVAR_NUMBER_

static final long **zVAR_NUMBER_**

See Also:

[Constant Field Values](#)

zVAR_DATA_

static final long **zVAR_DATA_**

See Also:

[Constant Field Values](#)

zVAR_HYPERDATA_

static final long **zVAR_HYPERDATA_**

See Also:

[Constant Field Values](#)

zVAR_SEQDATA_

static final long **zVAR_SEQDATA_**

See Also:

[Constant Field Values](#)

zVAR_SEQPOS_

static final long **zVAR_SEQPOS_**

See Also:

[Constant Field Values](#)

zVAR_MAXREC_

static final long **zVAR_MAXREC_**

See Also:

[Constant Field Values](#)

zVAR_MAXallocREC_

static final long **zVAR_MAXallocREC_**

See Also:

[Constant Field Values](#)

zVAR_DATASPEC_

static final long **zVAR_DATASPEC_**

See Also:

[Constant Field Values](#)

zVAR_PADVALUE_

static final long **zVAR_PADVALUE_**

See Also:

[Constant Field Values](#)

zVAR_INITIALRECS_

static final long **zVAR_INITIALRECS_**

See Also:

[Constant Field Values](#)

zVAR_BLOCKINGFACTOR_

static final long **zVAR_BLOCKINGFACTOR_**

See Also:

[Constant Field Values](#)

zVAR_nINDEXRECORDS_

static final long **zVAR_nINDEXRECORDS_**

See Also:

[Constant Field Values](#)

zVAR_nINDEXENTRIES_

static final long **zVAR_nINDEXENTRIES_**

See Also:

[Constant Field Values](#)

zVAR_EXISTENCE_

static final long **zVAR_EXISTENCE_**

See Also:

[Constant Field Values](#)

zVAR_RECNUMBER_

static final long **zVAR_RECNUMBER_**

See Also:

[Constant Field Values](#)

zVAR_RECCOUNT_

static final long **zVAR_RECCOUNT_**

See Also:

[Constant Field Values](#)

zVAR_RECINTERVAL_

static final long **zVAR_RECINTERVAL_**

See Also:

[Constant Field Values](#)

zVAR_DIMINDICES_

static final long **zVAR_DIMINDICES_**

See Also:

[Constant Field Values](#)

zVAR_DIMCOUNTS_

static final long **zVAR_DIMCOUNTS_**

See Also:

[Constant Field Values](#)

zVAR_DIMINTERVALS_

static final long **zVAR_DIMINTERVALS_**

See Also:

[Constant Field Values](#)

ATTR_

static final long **ATTR_**

See Also:

[Constant Field Values](#)

ATTR_SCOPE_

static final long **ATTR_SCOPE_**

See Also:

[Constant Field Values](#)

ATTR_NAME_

static final long **ATTR_NAME_**

See Also:

[Constant Field Values](#)

ATTR_NUMBER_

static final long **ATTR_NUMBER_**

See Also:

[Constant Field Values](#)

ATTR_MAXgENTRY_

static final long **ATTR_MAXgENTRY_**

See Also:

[Constant Field Values](#)

ATTR_NUMgENTRIES_

static final long **ATTR_NUMgENTRIES_**

See Also:

[Constant Field Values](#)

ATTR_MAXrENTRY_

static final long **ATTR_MAXrENTRY_**

See Also:

[Constant Field Values](#)

ATTR_NUMrENTRIES_

static final long **ATTR_NUMrENTRIES_**

See Also:

[Constant Field Values](#)

ATTR_MAXzENTRY_

static final long **ATTR_MAXzENTRY_**

See Also:

[Constant Field Values](#)

ATTR_NUMzENTRIES_

static final long **ATTR_NUMzENTRIES_**

See Also:

[Constant Field Values](#)

ATTR_EXISTENCE_

static final long **ATTR_EXISTENCE_**

See Also:

[Constant Field Values](#)

gENTRY_

static final long **gENTRY_**

See Also:

[Constant Field Values](#)

gENTRY_EXISTENCE_

static final long **gENTRY_EXISTENCE_**

See Also:

[Constant Field Values](#)

gENTRY_DATATYPE_

static final long **gENTRY_DATATYPE_**

See Also:

[Constant Field Values](#)

gENTRY_NUMELEMS_

static final long **gENTRY_NUMELEMS_**

See Also:

[Constant Field Values](#)

gENTRY_DATASPEC_

static final long **gENTRY_DATASPEC_**

See Also:

[Constant Field Values](#)

gENTRY_DATA_

static final long **gENTRY_DATA_**

See Also:

[Constant Field Values](#)

rENTRY_

static final long **rENTRY_**

See Also:

[Constant Field Values](#)

rENTRY_NAME_

static final long **rENTRY_NAME_**

See Also:

[Constant Field Values](#)

rENTRY_EXISTENCE_

static final long **rENTRY_EXISTENCE_**

See Also:

[Constant Field Values](#)

rENTRY_DATATYPE_

static final long **rENTRY_DATATYPE_**

See Also:

[Constant Field Values](#)

rENTRY_NUMELEMS_

static final long **rENTRY_NUMELEMS_**

See Also:

[Constant Field Values](#)

rENTRY_DATASPEC_

static final long **rENTRY_DATASPEC_**

See Also:

[Constant Field Values](#)

rENTRY_DATA_

static final long **rENTRY_DATA_**

See Also:

[Constant Field Values](#)

zENTRY_

static final long **zENTRY_**

See Also:

[Constant Field Values](#)

zENTRY_NAME_

static final long **zENTRY_NAME_**

See Also:

[Constant Field Values](#)

zENTRY_EXISTENCE_

static final long **zENTRY_EXISTENCE_**

See Also:

[Constant Field Values](#)

zENTRY_DATATYPE_

static final long **zENTRY_DATATYPE_**

See Also:

[Constant Field Values](#)

zENTRY_NUMELEMS_

static final long **zENTRY_NUMELEMS_**

See Also:

[Constant Field Values](#)

zENTRY_DATASPEC_

static final long **zENTRY_DATASPEC_**

See Also:

[Constant Field Values](#)

zENTRY_DATA_

static final long **zENTRY_DATA_**

See Also:

[Constant Field Values](#)

STATUS_TEXT_

static final long **STATUS_TEXT_**

See Also:

[Constant Field Values](#)

CDF_CACHESIZE_

static final long **CDF_CACHESIZE_**

See Also:

[Constant Field Values](#)

rVARs_CACHESIZE_

static final long **rVARs_CACHESIZE_**

See Also:

[Constant Field Values](#)

zVARs_CACHESIZE_

static final long **zVARs_CACHESIZE_**

See Also:

[Constant Field Values](#)

rVAR_CACHESIZE_

static final long **rVAR_CACHESIZE_**

See Also:

[Constant Field Values](#)

zVAR_CACHESIZE_

static final long **zVAR_CACHESIZE_**

See Also:

[Constant Field Values](#)

zVARs_RECNUMBER_

static final long **zVARs_RECNUMBER_**

See Also:

[Constant Field Values](#)

rVAR_ALLOCATERECS_

static final long **rVAR_ALLOCATERECS_**

See Also:

[Constant Field Values](#)

zVAR_ALLOCATERECS_

static final long **zVAR_ALLOCATERECS_**

See Also:

[Constant Field Values](#)

DATATYPE_SIZE_

static final long **DATATYPE_SIZE_**

See Also:

[Constant Field Values](#)

CURgENTRY_EXISTENCE_

static final long **CURgENTRY_EXISTENCE_**

See Also:

[Constant Field Values](#)

CURrENTRY_EXISTENCE_

static final long CURrENTRY_EXISTENCE_

See Also:

[Constant Field Values](#)

CURzENTRY_EXISTENCE_

static final long CURzENTRY_EXISTENCE_

See Also:

[Constant Field Values](#)

CDF_INFO_

static final long CDF_INFO_

See Also:

[Constant Field Values](#)

CDF_COMPRESSION_

static final long CDF_COMPRESSION_

See Also:

[Constant Field Values](#)

zVAR_COMPRESSION_

static final long zVAR_COMPRESSION_

See Also:

[Constant Field Values](#)

zVAR_SPARSERECORDS_

static final long zVAR_SPARSERECORDS_

See Also:

[Constant Field Values](#)

zVAR_SPARSEARRAYS_

static final long zVAR_SPARSEARRAYS_

See Also:

[Constant Field Values](#)

zVAR_ALLOCATEBLOCK_

static final long zVAR_ALLOCATEBLOCK_

See Also:

[Constant Field Values](#)

zVAR_NUMRECS_

static final long zVAR_NUMRECS_

See Also:

[Constant Field Values](#)

zVAR_NUMAllocRECS_

static final long **zVAR_NUMAllocRECS_**

See Also:

[Constant Field Values](#)

rVAR_COMPRESSION_

static final long **rVAR_COMPRESSION_**

See Also:

[Constant Field Values](#)

rVAR_SPARSERECORDS_

static final long **rVAR_SPARSERECORDS_**

See Also:

[Constant Field Values](#)

rVAR_SPARSEARRAYS_

static final long **rVAR_SPARSEARRAYS_**

See Also:

[Constant Field Values](#)

rVAR_ALLOCATEBLOCK_

static final long **rVAR_ALLOCATEBLOCK_**

See Also:

[Constant Field Values](#)

rVAR_NUMRECS_

```
static final long rVAR_NUMRECS_
```

See Also:

[Constant Field Values](#)

rVAR_NUMAllocRECS_

```
static final long rVAR_NUMAllocRECS_
```

See Also:

[Constant Field Values](#)

rVAR_ALLOCATEDFROM_

```
static final long rVAR_ALLOCATEDFROM_
```

See Also:

[Constant Field Values](#)

rVAR_ALLOCATEDTO_

```
static final long rVAR_ALLOCATEDTO_
```

See Also:

[Constant Field Values](#)

zVAR_ALLOCATEDFROM_

static final long **zVAR_ALLOCATEDFROM_**

See Also:

[Constant Field Values](#)

zVAR_ALLOCATEDTO_

static final long **zVAR_ALLOCATEDTO_**

See Also:

[Constant Field Values](#)

zVAR_nINDEXLEVELS_

static final long **zVAR_nINDEXLEVELS_**

See Also:

[Constant Field Values](#)

rVAR_nINDEXLEVELS_

static final long **rVAR_nINDEXLEVELS_**

See Also:

[Constant Field Values](#)

CDF_SCRATCHDIR_

static final long **CDF_SCRATCHDIR_**

See Also:

[Constant Field Values](#)

rVAR_RESERVEPERCENT_

static final long rVAR_RESERVEPERCENT_

See Also:

[Constant Field Values](#)

zVAR_RESERVEPERCENT_

static final long zVAR_RESERVEPERCENT_

See Also:

[Constant Field Values](#)

rVAR_RECORDS_

static final long rVAR_RECORDS_

See Also:

[Constant Field Values](#)

zVAR_RECORDS_

static final long zVAR_RECORDS_

See Also:

[Constant Field Values](#)

STAGE_CACHESIZE_

```
static final long STAGE_CACHESIZE_
```

See Also:

[Constant Field Values](#)

COMPRESS_CACHESIZE_

```
static final long COMPRESS_CACHESIZE_
```

See Also:

[Constant Field Values](#)

CDF_CHECKSUM_

```
static final long CDF_CHECKSUM_
```

See Also:

[Constant Field Values](#)

rVAR_RECORDS_RENUMBER_

```
static final long rVAR_RECORDS_RENUMBER_
```

See Also:

[Constant Field Values](#)

zVAR_RECORDS_RENUMBER_

```
static final long zVAR_RECORDS_RENUMBER_
```

See Also:

[Constant Field Values](#)

CDF_LEAPSECONDLASTUPDATED_

```
static final long CDF_LEAPSECONDLASTUPDATED_
```

See Also:

[Constant Field Values](#)

CDFwithSTATS_

```
static final long CDFwithSTATS_
```

See Also:

[Constant Field Values](#)

CDF_ACCESS_

```
static final long CDF_ACCESS_
```

See Also:

[Constant Field Values](#)

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | [FIELD](#) | CONSTR | METHOD

DETAIL: [FIELD](#) | CONSTR | METHOD

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Class CDF

java.lang.Object

└ **gsfc.nssdc.cdf.CDF**

All Implemented Interfaces:

[CDFConstants](#), [CDFObject](#)

```
public class CDF
```

```
extends java.lang.Object
```

```
implements CDFObject, CDFConstants
```

The CDF class is the main class used to interact with a CDF file.

Notes:

- All files are placed in zMODE 2 upon opening or creation
- Variable attributes are handled slightly differently from C.
 - Each variable has a java.util.Vector of attributes.
 - This vector contains only those vAttributes that have a z entry for this variable.
 - Therefore, the index for a given variable Attribute may not be the same for another variable.

Supported dataTypes and their mappings

CDF dataType	Java dataType	Read/Write
CDF_BYTE	java.lang.Byte	Y/Y
CDF_INT1	java.lang.Byte	Y/Y
CDF_UINT1	java.lang.Short	Y/Y

CDF_INT2	java.lang.Short	Y/Y
CDF_UINT2	java.lang.Integer	Y/Y
CDF_INT4	java.lang.Integer	Y/Y
CDF_UINT4	java.lang.Long	Y/Y
CDF_INT8	java.lang.Long	Y/Y
CDF_FLOAT	java.lang.Float	Y/Y
CDF_REAL4	java.lang.Float	Y/Y
CDF_DOUBLE	java.lang.Double	Y/Y
CDF_REAL8	java.lang.Double	Y/Y
CDF_EPOCH	java.lang.Double	Y/Y
CDF_EPOCH16	java.lang.Double[Y/Y
CDF_TIME_TT2000	java.lang.Long	Y/Y
CDF_CHAR	java.lang.String	Y/Y
CDF_UCHAR	java.lang.String	Y/Y

Version:

1.0, 2.0 03/18/05 Selection of current attribute is done as part of operations passed to JNI. JNI call is synchronized so only one process is allowed in a JVM, due to multi-thread safety. The select method will never be called. Sync'd the CDF (id) for every JNI calls.

See Also:

[Attribute](#), [CDFException](#), [Variable](#)

Field Summary

Fields inherited from interface `gsfc.nssdc.cdf.CDFConstants`

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#),
[ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#),
[ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#),
[ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#),
[ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#),
[ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#),
[ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#),
[BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#),
[BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#),
[BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#),
[BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#),
[BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#),
[BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#),
[BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#),
[BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#),
[BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#),
[BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#),
[CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#),
[CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#),
[CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#),
[CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#),
[CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#),
[CDF_DELETE_ERROR](#), [CDF_DOUBLE](#), [CDF_ENCODING](#), [CDF_EPOCH](#), [CDF_EPOCH16](#),
[CDF_EXISTS](#), [CDF_FLOAT](#), [CDF_FORMAT](#), [CDF_INCREMENT](#), [CDF_INFO](#),
[CDF_INT1](#), [CDF_INT2](#), [CDF_INT4](#), [CDF_INT8](#), [CDF_INTERNAL_ERROR](#),
[CDF_LEAPSECONDLASTUPDATED](#), [CDF_MAJORITY](#), [CDF_MAX_DIMS](#),
[CDF_MAX_PARS](#), [CDF_MIN_DIMS](#), [CDF_NAME](#), [CDF_NAME_TRUNC](#),
[CDF_NEGtoPOSfp0_MODE](#), [CDF_NUMATTRS](#), [CDF_NUMgATTRS](#), [CDF_NUMrVARS](#),
[CDF_NUMvATTRS](#), [CDF_NUMzVARS](#), [CDF_OK](#), [CDF_OPEN_ERROR](#),
[CDF_PATHNAME_LEN](#), [CDF_READ_ERROR](#), [CDF_READONLY_MODE](#), [CDF_REAL4](#),
[CDF_REAL8](#), [CDF_RELEASE](#), [CDF_SAVE_ERROR](#), [CDF_SCRATCHDIR](#),
[CDF_STATUS](#), [CDF_STATUSTEXT_LEN](#), [CDF_TIME_TT2000](#), [CDF_UCHAR](#),
[CDF_UINT1](#), [CDF_UINT2](#), [CDF_UINT4](#), [CDF_VAR_NAME_LEN](#),
[CDF_VAR_NAME_LEN256](#), [CDF_VERSION](#), [CDF_WARN](#), [CDF_WRITE_ERROR](#),
[CDF_zMODE](#), [CDFwithSTATS](#), [CHECKSUM](#), [CHECKSUM_ERROR](#),
[CHECKSUM_NOT_ALLOWED](#), [CLOSE](#), [COLUMN_MAJOR](#), [COMPRESS_CACHESIZE](#),
[COMPRESSION_ERROR](#), [CONFIRM](#), [CORRUPTED_V2_CDF](#), [CORRUPTED_V3_CDF](#),
[CREATE](#), [CURgENTRY_EXISTENCE](#), [CURrENTRY_EXISTENCE](#),

[CURzENTRY EXISTENCE](#) , [DATATYPE MISMATCH](#) , [DATATYPE SIZE](#) ,
[DECOMPRESSION ERROR](#) , [DECSTATION DECODING](#) , [DECSTATION ENCODING](#) ,
[DEFAULT BYTE PADVALUE](#) , [DEFAULT CHAR PADVALUE](#) ,
[DEFAULT DOUBLE PADVALUE](#) , [DEFAULT EPOCH PADVALUE](#) ,
[DEFAULT EPOCH16 PADVALUE](#) , [DEFAULT FLOAT PADVALUE](#) ,
[DEFAULT INT1 PADVALUE](#) , [DEFAULT INT2 PADVALUE](#) , [DEFAULT INT4 PADVALUE](#) ,
[DEFAULT INT8 PADVALUE](#) , [DEFAULT REAL4 PADVALUE](#) ,
[DEFAULT REAL8 PADVALUE](#) , [DEFAULT TT2000 PADVALUE](#) ,
[DEFAULT UCHAR PADVALUE](#) , [DEFAULT UINT1 PADVALUE](#) ,
[DEFAULT UINT2 PADVALUE](#) , [DEFAULT UINT4 PADVALUE](#) , [DELETE](#) ,
[DID NOT COMPRESS](#) , [EMPTY COMPRESSED CDF](#) , [END OF VAR](#) ,
[EPOCH STRING LEN](#) , [EPOCH STRING LEN EXTEND](#) , [EPOCH1 STRING LEN](#) ,
[EPOCH1 STRING LEN EXTEND](#) , [EPOCH2 STRING LEN](#) ,
[EPOCH2 STRING LEN EXTEND](#) , [EPOCH3 STRING LEN](#) ,
[EPOCH3 STRING LEN EXTEND](#) , [EPOCH4 STRING LEN](#) ,
[EPOCH4 STRING LEN EXTEND](#) , [EPOCHx FORMAT MAX](#) , [EPOCHx STRING MAX](#) ,
[FILLED TT2000 VALUE](#) , [FORCED PARAMETER](#) , [gENTRY](#) , [gENTRY DATA](#) ,
[gENTRY DATASPEC](#) , [gENTRY DATATYPE](#) , [gENTRY EXISTENCE](#) ,
[gENTRY NUMELEMS](#) , [GET](#) , [GETCDFCHECKSUM](#) , [GETCDFFILEBACKWARD](#) ,
[GETCDFVALIDATE](#) , [GETLEAPSECONDSENVVAR](#) , [GLOBAL SCOPE](#) ,
[GZIP COMPRESSION](#) , [HOST DECODING](#) , [HOST ENCODING](#) , [HP DECODING](#) ,
[HP ENCODING](#) , [HUFF COMPRESSION](#) , [IBM PC OVERFLOW](#) , [IBMPC DECODING](#) ,
[IBMPC ENCODING](#) , [IBMRS DECODING](#) , [IBMRS ENCODING](#) , [ILLEGAL EPOCH FIELD](#) ,
[ILLEGAL EPOCH VALUE](#) , [ILLEGAL FOR SCOPE](#) , [ILLEGAL IN zMODE](#) ,
[ILLEGAL ON V1 CDF](#) , [ILLEGAL TT2000 VALUE](#) , [IS A NETCDF](#) ,
[LIB COPYRIGHT](#) , [LIB INCREMENT](#) , [LIB RELEASE](#) , [LIB subINCREMENT](#) ,
[LIB VERSION](#) , [MAC DECODING](#) , [MAC ENCODING](#) , [MD5 CHECKSUM](#) , [MULTI FILE](#) ,
[MULTI FILE FORMAT](#) , [NA FOR VARIABLE](#) , [NEGATIVE FP ZERO](#) ,
[NEGtoPOSfp0off](#) , [NEGtoPOSfp0on](#) , [NETWORK DECODING](#) , [NETWORK ENCODING](#) ,
[NeXT DECODING](#) , [NeXT ENCODING](#) , [NO ATTR SELECTED](#) , [NO CDF SELECTED](#) ,
[NO CHECKSUM](#) , [NO COMPRESSION](#) , [NO DELETE ACCESS](#) , [NO ENTRY SELECTED](#) ,
[NO MORE ACCESS](#) , [NO PADVALUE SPECIFIED](#) , [NO SPARSEARRAYS](#) ,
[NO SPARSERECORDS](#) , [NO STATUS SELECTED](#) , [NO SUCH ATTR](#) , [NO SUCH CDF](#) ,
[NO SUCH ENTRY](#) , [NO SUCH RECORD](#) , [NO SUCH VAR](#) , [NO VAR SELECTED](#) ,
[NO VARS IN CDF](#) , [NO WRITE ACCESS](#) , [NONE CHECKSUM](#) , [NOT A CDF](#) ,
[NOT A CDF OR NOT SUPPORTED](#) , [NOVARY](#) , [NULL](#) , [OPEN](#) ,
[OPTIMAL ENCODING TREES](#) , [OTHER CHECKSUM](#) , [PAD SPARSERECORDS](#) ,
[PPC DECODING](#) , [PPC ENCODING](#) , [PRECEEDING RECORDS ALLOCATED](#) ,

[PREV SPARSERECORDS](#), [PUT](#), [READ ONLY DISTRIBUTION](#), [READ ONLY MODE](#),
[READONLYoff](#), [READONLYon](#), [rENTRY](#), [rENTRY DATA](#), [rENTRY DATASPEC](#),
[rENTRY DATATYPE](#), [rENTRY EXISTENCE](#), [rENTRY NAME](#), [rENTRY NUMELEMS](#),
[RLE COMPRESSION](#), [RLE OF ZEROS](#), [ROW MAJOR](#), [rVAR](#),
[rVAR ALLOCATEBLOCK](#), [rVAR ALLOCATEDFROM](#), [rVAR ALLOCATEDTO](#),
[rVAR ALLOCATERECS](#), [rVAR BLOCKINGFACTOR](#), [rVAR CACHESIZE](#),
[rVAR COMPRESSION](#), [rVAR DATA](#), [rVAR DATASPEC](#), [rVAR DATATYPE](#),
[rVAR DIMVARYS](#), [rVAR EXISTENCE](#), [rVAR HYPERDATA](#), [rVAR INITIALRECS](#),
[rVAR MAXallocREC](#), [rVAR MAXREC](#), [rVAR NAME](#), [rVAR nINDEXENTRIES](#),
[rVAR nINDEXLEVELS](#), [rVAR nINDEXRECORDS](#), [rVAR NUMallocRECS](#),
[rVAR NUMBER](#), [rVAR NUMELEMS](#), [rVAR NUMRECS](#), [rVAR PADVALUE](#),
[rVAR RECORDS](#), [rVAR RECORDS RENUMBER](#), [rVAR REC VARY](#),
[rVAR RESERVEPERCENT](#), [rVAR SEQDATA](#), [rVAR SEQPOS](#),
[rVAR SPARSEARRAYS](#), [rVAR SPARSERECORDS](#), [rVARs CACHESIZE](#),
[rVARs DIMCOUNTS](#), [rVARs DIMINDICES](#), [rVARs DIMINTERVALS](#),
[rVARs DIMSIZES](#), [rVARs MAXREC](#), [rVARs NUMDIMS](#), [rVARs RECCOUNT](#),
[rVARs RECDATA](#), [rVARs RECINTERVAL](#), [rVARs RECNUMBER](#), [SAVE](#),
[SCRATCH CREATE ERROR](#), [SCRATCH DELETE ERROR](#), [SCRATCH READ ERROR](#),
[SCRATCH WRITE ERROR](#), [SELECT](#), [SGi DECODING](#), [SGi ENCODING](#),
[SINGLE FILE](#), [SINGLE FILE FORMAT](#), [SOME ALREADY ALLOCATED](#),
[STAGE CACHESIZE](#), [STATUS TEXT](#), [SUN DECODING](#), [SUN ENCODING](#),
[TOO MANY PARMS](#), [TOO MANY VARS](#), [TT2000 0 STRING LEN](#),
[TT2000 1 STRING LEN](#), [TT2000 2 STRING LEN](#), [TT2000 3 STRING LEN](#),
[TT2000 CDF MAYNEEDUPDATE](#), [TT2000 TIME ERROR](#),
[TT2000 USED OUTDATED TABLE](#), [UNABLE TO PROCESS CDF](#),
[UNKNOWN COMPRESSION](#), [UNKNOWN SPARSENESS](#), [UNSUPPORTED OPERATION](#),
[VALIDATE](#), [VALIDATEFILEoff](#), [VALIDATEFILEon](#), [VAR ALREADY CLOSED](#),
[VAR CLOSE ERROR](#), [VAR CREATE ERROR](#), [VAR DELETE ERROR](#), [VAR EXISTS](#),
[VAR NAME TRUNC](#), [VAR OPEN ERROR](#), [VAR READ ERROR](#), [VAR SAVE ERROR](#),
[VAR WRITE ERROR](#), [VARIABLE SCOPE](#), [VARY](#), [VAX DECODING](#), [VAX ENCODING](#),
[VIRTUAL RECORD DATA](#), [zENTRY](#), [zENTRY DATA](#), [zENTRY DATASPEC](#),
[zENTRY DATATYPE](#), [zENTRY EXISTENCE](#), [zENTRY NAME](#), [zENTRY NUMELEMS](#),
[ZLIB COMPRESS ERROR](#), [ZLIB UNCOMPRESS ERROR](#), [zMODEoff](#), [zMODEon1](#),
[zMODEon2](#), [zVAR](#), [zVAR ALLOCATEBLOCK](#), [zVAR ALLOCATEDFROM](#),
[zVAR ALLOCATEDTO](#), [zVAR ALLOCATERECS](#), [zVAR BLOCKINGFACTOR](#),
[zVAR CACHESIZE](#), [zVAR COMPRESSION](#), [zVAR DATA](#), [zVAR DATASPEC](#),
[zVAR DATATYPE](#), [zVAR DIMCOUNTS](#), [zVAR DIMINDICES](#),
[zVAR DIMINTERVALS](#), [zVAR DIMSIZES](#), [zVAR DIMVARYS](#), [zVAR EXISTENCE](#),

[zVAR_HYPERDATA](#) , [zVAR_INITIALRECS](#) , [zVAR_MAXallocREC](#) , [zVAR_MAXREC](#) ,
[zVAR_NAME](#) , [zVAR_nINDEXENTRIES](#) , [zVAR_nINDEXLEVELS](#) ,
[zVAR_nINDEXRECORDS](#) , [zVAR_NUMallocRECS](#) , [zVAR_NUMBER](#) ,
[zVAR_NUMDIMS](#) , [zVAR_NUMELEMS](#) , [zVAR_NUMRECS](#) , [zVAR_PADVALUE](#) ,
[zVAR_RECCOUNT](#) , [zVAR_RECINTERVAL](#) , [zVAR_RECNUMBER](#) , [zVAR_RECORDS](#) ,
[zVAR_RECORDS_RENUMBER](#) , [zVAR_RECVAR](#) , [zVAR_RESERVEPERCENT](#) ,
[zVAR_SEQDATA](#) , [zVAR_SEQPOS](#) , [zVAR_SPARSEARRAYS](#) ,
[zVAR_SPARSERECORDS](#) , [zVARs_CACHESIZE](#) , [zVARs_MAXREC](#) ,
[zVARs_RECDATA](#) , [zVARs_RECNUMBER](#)

Method Summary

void	close () Closes this CDF file.
long	confirmCDFCacheSize () Gets the CDF cache size (the number of 512-byte cache buffers) set for this CDF.
long	confirmCompressCacheSize () Gets the number of 512-byte cache buffers being used for the compression scratch file (for the current CDF).
long	confirmDecoding () Gets the CDF decoding method defined for this CDF.
long	confirmNegtoPosfp0 () Gets the -0.0 to 0.0 translation flag set for this CDF.
long	confirmReadOnlyMode () Gets the value of the read-only mode flag set for this CDF file.
long	confirmStageCacheSize () Gets the number of 512-byte cache buffers defined for the staging scratch file.
long	confirmzMode () Gets the zMode set for this CDF.
static CDF	create (java.lang.String path) Creates a CDF file in the current directory.
static CDF	create (java.lang.String path, int flag) Deprecated. Use <i>setFileBackward(long)</i> method to set the file backward flag and <i>create(String)</i> to create file instead.

void	delete () Deletes this CDF file.
void	finalize () Do the necessary cleanup when garbage collector reaps it.
Attribute	getAttribute (long attrNum) Gets the attribute for the given attribute number.
Attribute	getAttribute (java.lang.String attrName) Gets the attribute for the given attribute name.
long	getAttributeID (java.lang.String attrName) Gets the id of the given attribute.
java.util. Vector	getAttributes () Gets all the global and variable attributes defined for this CDF.
long	getChecksum () Gets the checksum method, if any, applied to the CDF.
static long	getChecksumEnvVar () Gets the value of the CDF_CHECKSUM environment variable.
java.lang. String	getCompression () Gets the string representation of the compression type and parameters defined for this CDF.
long[]	getCompressionParms () Gets the compression parameters set for this CDF.
long	getCompressionPct () Gets the compression percentage set for this CDF.
long	getCompressionType () Gets the compression type set for this CDF.
java.lang. String	getCopyright () Gets the CDF copyright statement for this CDF.
CDFDelegate	getDelegate () This is a placeholder for future expansions/extensions.
long	getEncoding () Gets the encoding method defined for this CDF.
static boolean	getFileBackward () Gets the file backward flag.

static int	<u>getFileBackwardEnvVar</u> () Gets the value of the CDF_FILEBACKWARD environment variable.
long	<u>getFormat</u> () Gets the CDF format defined for this CDF.
java.util. Vector	<u>getGlobalAttributes</u> () Gets the global attributes defined for this CDF.
long	<u>getID</u> () Gets the id of this CDF file.
long	<u>getLeapSecondLastUpdated</u> () Gets the date that the CDF has the last leap second updated.
static java. lang.String	<u>getLeapSecondsTableEnvVar</u> () Gets the the CDF_LEAPSECONDSTABLE (or CDF \$LEAPSECONDSTABLE on VMS) environment variable.
static java. lang.String	<u>getLibraryCopyright</u> () Retrieve library copyright information associated with the CDF library.
static java. lang.String	<u>getLibraryVersion</u> () Retrieve library version/release/increment/sub_increment information associated with the CDF library.
long	<u>getMajority</u> () Gets the variable majority defined for this CDF.
java.lang. String	<u>getName</u> () Gets the name of this CDF.
long	<u>getNumAttrs</u> () Gets the total number of global and variable attributes in this CDF.
long	<u>getNumGattrs</u> () Gets the number of global attributes in this CDF.
long	<u>getNumRvars</u> () Gets the number of r variables.
long	<u>getNumVars</u> () Gets the number of Z variables defined for this CDF.
long	<u>getNumVattrs</u> () Gets the number of variable attributes in this CDF.

long	<u>getNumZvars</u> () Gets the number of z variables in this CDF file.
java.util. Vector	<u>getOrphanAttributes</u> () Gets the variable attributes defined for this CDF that are not associated with any variables.
java.util. Vector	<u>getRecord</u> (long recNum, long[] varIDs) Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.
java.util. Vector	<u>getRecord</u> (long recNum, long[] varIDs, long[] status) Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.
java.util. Vector	<u>getRecord</u> (long recNum, java.lang.String[] strVars) Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.
java.util. Vector	<u>getRecord</u> (long recNum, java.lang.String[] strVars, long[] status) Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.
long	<u>getStatus</u> () Gets the status of the most recent CDF JNI/library function call.
static java. lang.String	<u>getStatusText</u> (long statusCode) Gets the status text of the most recent CDF JNI/library function call.
static boolean	<u>getValidate</u> () Gets the file validation mode.
<u>Variable</u>	<u>getVariable</u> (long varNum) Gets the variable object for the given variable number.
<u>Variable</u>	<u>getVariable</u> (java.lang.String varName) Gets the variable object for the given variable name.
java.util. Vector	<u>getVariableAttributes</u> () Gets the variable attributes defined for this CDF.
long	<u>getVariableID</u> (java.lang.String varName) Gets the ID of the given variable.
java.util. Vector	<u>getVariables</u> () Gets the z variables defined for this CDF.

java.lang. String	<u>getVersion()</u> Gets the CDF library version that was used to create this CDF (e.g. 2.6.7, etc.).
static <u>CDF</u>	<u>open</u> (java.lang.String path) Open a CDF file for read/write, the default mode for opening a CDF.
static <u>CDF</u>	<u>open</u> (java.lang.String path, long readOnly) Open a CDF file.
void	<u>putRecord</u> (long recNum, long[] varIDs, java.util. Vector myData) Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.
void	<u>putRecord</u> (long recNum, long[] varIDs, java.util. Vector myData, long[] status) Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.
void	<u>putRecord</u> (long recNum, java.lang.String[] strVars, java.util.Vector myData) Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.
void	<u>putRecord</u> (long recNum, java.lang.String[] strVars, java.util.Vector myData, long[] status) Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables.
void	<u>rename</u> (java.lang.String path) Renames the current CDF.
void	<u>save</u> () Saves this CDF file without closing.
void	<u>selectCDFCacheSize</u> (long cacheSize) Defines the number of 512-byte cache buffers to be used for the dotCDF file (for the current CDF).
void	<u>selectCompressCacheSize</u> (long compressCacheSize) Sets the number of 512-byte cache buffers to be used for the compression scratch file (for the current CDF).
void	<u>selectDecoding</u> (long decoding) Defines the CDF decoding method to be used for this CDF.

void	<u>selectNegtoPosfp0</u> (long negtoPosfp0) Defines whether to translate -0.0 to 0.0 for reading or writing.
void	<u>selectReadOnlyMode</u> (long readOnly) Sets the desired read-only mode.
void	<u>selectStageCacheSize</u> (long stageCacheSize) Sets the number of 512-byte cache buffers to be used for the staging scratch file (for the current CDF).
void	<u>setChecksum</u> (long checksum) Specifies the checksum option applied to the CDF.
void	<u>setCompression</u> (long cType, long[] cParms) Sets the compression type and parameters for this CDF.
void	<u>setDelegate</u> (<u>CDFDelegate</u> delegate) This is a placeholder for future expansions/extensions.
void	<u>setEncoding</u> (long encoding) Defines the encoding method to be used for this CDF.
static void	<u>setFileBackward</u> (long flag) Sets the file backward flag so that when a new CDF file is created, it will be created in either in the older V2.7 version or the current library version, i.e., V3.*.
void	<u>setFormat</u> (long format) Specifies the format of this CDF.
void	<u>setInfoWarningOff</u> () Sets the informational (status code > 0) or warning messages (status code between -1 and -2000) coming from the CDF JNI/library function off.
void	<u>setInfoWarningOn</u> () Sets the informational (status code > 0) or warning messages (status code between -1 and -2000) coming from the CDF JNI/library function on.
void	<u>setLeapSecondLastUpdated</u> (long lastUpdated) Set the leap second last updated for this CDF.
void	<u>setMajority</u> (long majority) Sets the variable majority for this CDF.
static void	<u>setValidate</u> (long mode) Sets the file validation mode so that when a CDF file is open, it will be validated accordingly.

java.lang. String	toString() Gets the name of this CDF.
long	verifyChecksum() Verifies the data integrity of the CDF file from its checksum.

Methods inherited from class java.lang.Object

`equals`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait`, `wait`, `wait`

Method Detail

create

```
public static CDF create(java.lang.String path)
    throws CDFException
```

Creates a CDF file in the current directory. By default, a single-file CDF is created and it's the preferred format. However, if the user wants to create a multi-file CDF, its file format needs to be changed as following:

```
CDF cdf = null;
cdf = CDF.create("test");
cdf.setFormat(MULTI_FILE);
```

For the single-file format CDF, the above example would have created a single-file CDF called 'test.cdf'. See Chapter 1 of the CDF User's Guide for more information about the file format options. **Notes:**

The newly created file will be of the same version as the CDF library, as a V3.*. To create a backward file, i.e., V2.7, there are two options that can be used. Use the static method `setFileBackward` to set the backward flag. The following example will create backward file for test1.cdf and test2.cdf, but a V3.* file for test3.cdf.

```
CDF cdf1, cdf2, cdf3;
CDF.setFileBackward(BACKWARDFILEon);
cdf1 = CDF.create("test1");
cdf2 = CDF.create("test2");
CDF.setFileBackward(BACKWARDFILEoff);
cdf3 = CDF.create("test3");
```

Alternatively, use an environment variable to control the backward file creation. The environment variable `CDF_FILEBACKWARD` on Unix or Windows or `CDF$FILEBACKWARD` on Open/VMS is used. When it is set to `TRUE`, a V2.7 file(s) will be created automatically. In the following example, both `test1.cdf` and `test2.cdf` will be V2.7 if environment variable `CDF_FILEBACKWARD` (or `CDF$FILEBACKWARD`) is `TRUE`.

```
CDF cdf1 = CDF.create("test1");
CDF cdf2 = CDF.create("test2");
```

Parameters:

`path` - the full pathname of the CDF file to be created

Returns:

the newly created CDF file/object

Throws:

[CDFException](#) - if there was a problem creating a CDF file

create

```
public static CDF create(java.lang.String path,
                          int flag)
    throws CDFException
```

Deprecated. Use *setFileBackward(long)* method to set the file backward flag and *create(String)* to create file instead.

Creates a CDF file in the current directory. By default, a single-file CDF is created and it's the preferred format. The following example will create a CDF file:

```
CDF cdf = null;
cdf = CDF.create("test", 0);
```

For the single-file format CDF, the above example would have created a single-file CDF called 'test.cdf'. The newly created file will be of the same version as the CDF library, To create a backward file, i.e., V2.7, use a differnt argument for the flag.

```
CDF cdf;  
cdf = CDF.create("test", 1);
```

Parameters:

path - the full pathname of the CDF file to be created

flag the file backward indicator flag. Passed 0 if a file of current library version is to be created. Not 0 if a backward is to be created.

Returns:

the newly created CDF file/object

Throws:

[CDFException](#) - if there was a problem creating a CDF file

open

```
public static CDF open(java.lang.String path)  
    throws CDFException
```

Open a CDF file for read/write, the default mode for opening a CDF. If the user wants only to read the file, the file must be opened in read-only mode as following:

```
CDF cdf = CDF.open(fileName, READONLYon);
```

Note: Opening a file with read/write mode will cause the checksum signature to be recomputed every time the file is closed. (NEW) Each open CDF file is subjected to a default data validating process (some overheads) that will perform sanity checks. To overwrite it, you can use one of two ways: 1) Use the CDF static method setValidate before calling the open method: CDF.setValidate (VALIDATEFILEoff); 2) Set the environment variable CDF_VALIDATE (CDF \$VALIDATE on VMS) to no

Parameters:

path - the full pathname of the CDF file to be opened

Returns:

the CDF object that represents the CDF file the user requested for opening

Throws:

[CDFException](#) - if there was a major problem opening a file Not always that a CDFException will be thrown. It is good practice to check the status from this open method to see if some others problems, e.g., invalid checksum is being detected, may occur. Use something like the followings

```

        if (cdf.getStatus() != CDF_OK)
        {
            if (cdf.getStatus() == CHECKSUM_ERROR)
                .....
        }

```

where cdf is the returned object from the open method. It is up to each individual to determine whether to continue to use a CDF file with an error like checksum.

open

```

public static CDF open(java.lang.String path,
                        long readOnly)
    throws CDFException

```

Open a CDF file. A CDF file can be opened in read-only or read/write mode. If a file is opened in read-only mode, the user can only read values out of the file. Any operation other than reading data will throw a CDFException. If the user wants to modify the contents of a file, the file must be opened in read/write mode as following:

```
CDF cdf = CDF.open(fileName, READONLYoff);
```

Parameters:

path - the full pathname of the CDF file to be opened

readOnly - read-only flag that should be one the following:

- READONLYon - opens the file in read only mode.
- READONLYoff - opens the file in read/write mode

Returns:

the CDF object that represents the CDF file the user requested for opening

Throws:

[CDFException](#) - if there was a major problem opening a file Not always that a CDFException will be thrown. It is good practice to check the status from this open method to see if some others problems, e.g., invalid checksum is being detected, may occur. Use something like the followings

```
if (cdf.getStatus() != CDF_OK)
{
    if (cdf.getStatus() == CHECKSUM_ERROR)
        .....
}
```

where cdf is the returned object from the open method. It is up to each individual to determine whether to continue to use a CDF file with an error like checksum.

getLibraryVersion

```
public static java.lang.String getLibraryVersion()
                                throws CDFException
```

Retrieve library version/release/increment/sub_increment information associated with the CDF library.

Throws:

[CDFException](#) - If there was a problem retrieving the information associated with this CDF file

getLibraryCopyright

```
public static java.lang.String getLibraryCopyright()
                                throws CDFException
```

Retrieve library copyright information associated with the CDF library.

Throws:

[CDFException](#) - If there was a problem retrieving the information associated with this CDF file

close

```
public void close()  
    throws CDFException
```

Closes this CDF file. It is essential that a CDF that has been created or modified by an application be closed before the program exits. If the CDF is not closed, the file will be corrupted and unreadable. This is because the cache buffers maintained by the CDF library will not have been written to the CDF file(s).

The following example closes a CDF file:

```
cdf.close();
```

Throws:

[CDFException](#) - if there was a problem closing the CDF file

getID

```
public long getID()
```

Gets the id of this CDF file.

Returns:

the id of this CDF file

getEncoding

```
public long getEncoding()
```

Gets the encoding method defined for this CDF.

Returns:

The encoding method defined for this CDF file. One of the encoding methods described in the `setEncoding` method is returned.

setEncoding

```
public void setEncoding(long encoding)
    throws CDFException
```

Defines the encoding method to be used for this CDF. A CDF's data encoding affects how its attribute entry and variable data values are stored. By default, attribute entry and variable data values passed into the CDF library are always stored using the host machine's native encoding. For example, if a CDF file is created without specifying what encoding method should be used on a IBM PC, the `IBMP_C_ENCODING` method is used. This method becomes useful if someone wants to create a CDF file that will be read on a machine that is different from the machine the CDF file was created. A CDF with any of the supported encodings may be read from and written to any supported computer. See section 2.2.8 of the CDF User's Guide for a detailed description of the encodings listed below.

Parameters:

`encoding` - the encoding method to be used for this CDF that should be one of the following:

- `HOST_ENCODING`
- `NETWORK_ENCODING`
- `SUN_ENCODING`
- `VAX_ENCODING`
- `DECSTATION_ENCODING`
- `SGI_ENCODING`
- `IBMP_C_ENCODING`
- `IBMRS_ENCODING`
- `PPC_ENCODING`
- `HP_ENCODING`
- `NeXT_ENCODING`
- `ALPHAOSF1_ENCODING`
- `ALPHAVMSd_ENCODING`
- `ALPHAVMSg_ENCODING`
- `ALPHAVMSi_ENCODING`

Throws:

[CDFException](#) - if there was a problem setting the requested encoding method

selectDecoding

```
public void selectDecoding(long decoding)  
    throws CDFException
```

Defines the CDF decoding method to be used for this CDF. A CDF's decoding affects how its attribute entry and variable data values are passed out to a calling application. The decoding for a CDF may be selected any number of times while the CDF is open. Selecting a decoding does not affect how the values are store in the CDF file(s) - only how the values are decoded by the CDF library.

Parameters:

`decoding` - the decoding method to be used for this CDF that should be one of the following:

- `HOST_DECODING` - this is the default decoding
- `NETWORK_DECODING`
- `SUN_DECODING`
- `VAX_DECODING`
- `DECSTATION_DECODING`
- `SGi_DECODING`
- `IBMPc_DECODING`
- `IBMRS_DECODING`
- `PPC_DECODING`
- `HP_DECODING`
- `NeXT_DECODING`
- `ALPHAOSF1_DECODING`
- `ALPHAVMSd_DECODING`
- `ALPHAVMSg_DECODING`
- `ALPHAVMSi_DECODING`

Throws:

[CDFException](#) - if there was a problem selecting the requested decoding method

confirmDecoding

```
public long confirmDecoding()  
           throws CDFException
```

Gets the CDF decoding method defined for this CDF.

Returns:

The decoding method set for this CDF file. One of the decoding methods defined in the `selectDecoding` method is returned.

Throws:

[CDFException](#) - if there was a problem getting the decoding method set for this CDF file

selectCDFCacheSize

```
public void selectCDFCacheSize(long cacheSize)  
           throws CDFException
```

Defines the number of 512-byte cache buffers to be used for the dotCDF file (for the current CDF). The concepts Chapter in the CDF User's Guide describes the caching scheme used by the CDF library.

Parameters:

`cacheSize` - the number of 512-byte cache buffers

Throws:

[CDFException](#) - if there was a problem setting the CDF cache size

confirmCDFCacheSize

```
public long confirmCDFCacheSize()  
           throws CDFException
```

Gets the CDF cache size (the number of 512-byte cache buffers) set for this CDF.

Returns:

the number of 512-byte cache buffers set for this CDF

Throws:

[CDFException](#) - if there was a problem getting the CDF cache size

selectNegtoPosfp0

```
public void selectNegtoPosfp0(long negtoPosfp0)  
    throws CDFException
```

Defines whether to translate -0.0 to 0.0 for reading or writing. Negative floating-point zero (-0.0) is legal on computers that use IEEE 754 floating-point representation (e.g. most UNIX-based computers and the PC) but is illegal on VAXes and DEC alphas running OpenVMS operating system. If this mode disabled, a warning (NEGATIVE_FP_ZERO) is returned when -0.0 is read from a CDF (and the decoding is that of a VAX or DEC Alpha running OpenVMS) or written to a CDF (and the encoding is that of a VAX or DEC Alpha running i OpenVMS).

Parameters:

negtoPosfp0 - flag to translate -0.0 to 0.0 (NEGtoPOSfp0on = on, NEGtoPOSfp0off = off)

Throws:

[CDFException](#) - if there was a problem setting the -0.0 to 0.0 translation flag

confirmNegtoPosfp0

```
public long confirmNegtoPosfp0()  
    throws CDFException
```

Gets the -0.0 to 0.0 translation flag set for this CDF.

Returns:

flag to translate -0.0 to 0.0 (NEGtoPOSfp0on = on, NEGtoPOSfp0off = off)

Throws:

[CDFException](#) - if there was a problem getting the value of the -0.0 to 0.0 translation flag

getFormat

```
public long getFormat()
```

Gets the CDF format defined for this CDF.

Returns:

the format of this CDF (SINGLE_FILE = single-file CDF, MULTI_FILE = multi-file CDF)

setFormat

```
public void setFormat(long format)  
    throws CDFException
```

Specifies the format of this CDF. A CDF's format can't be changed once any variables are created. See section 1.4 of the CDF User's Guide for more detailed information about the file format options.

Parameters:

`format` - the CDF file format to be used that should be one of the following:

- SINGLE_FILE - This is the default. The CDF consists of only one file.
- MULTI_FILE - The CDF consists of one header file for control and attribute data and one additional file for each variable in the CDF.

Throws:

[CDFException](#) - if there was a problem setting a file format

getVersion

```
public java.lang.String getVersion()
```

Gets the CDF library version that was used to create this CDF (e.g. 2.6.7, etc.).

Returns:

the CDF library version number that was used to create this CDF

getMajority

```
public long getMajority()
```

Gets the variable majority defined for this CDF.

Returns:

the variable majority defined for this CDF (ROW_MAJOR = row major,
COLUMN_MAJOR = column major)

setMajority

```
public void setMajority(long majority)  
    throws CDFException
```

Sets the variable majority for this CDF. The variable majority of a CDF describes how variable values within each variable array (record) are stored. Each variable in a CDF has the same majority.

Parameters:

majority - The majority to be used in storing data (ROW_MAJOR = row major,
COLUMN_MAJOR = column major)

Throws:

[CDFException](#) - if a problem occurred in setting a majority

getNumAttrs

```
public long getNumAttrs()
```

Gets the total number of global and variable attributes in this CDF.

Returns:

the total number of global and variable attributes in this CDF

getNumGattrs

```
public long getNumGattrs()
```

Gets the number of global attributes in this CDF.

Returns:

the number of global attributes in this CDF file

getNumVattrs

```
public long getNumVattrs()
```

Gets the number of variable attributes in this CDF. Since r variables are not supported by the CDF Java APIs, the number of z variables is always returned.

Returns:

the number of variable attributes in this CDF file

getNumRvars

```
public long getNumRvars()
```

Gets the number of r variables. Zero is returned since r variables are not supported. Z variables can do everything r variables can do plus more.

Returns:

the number of r variables in this CDF file

getNumZvars

```
public long getNumZvars()
```

Gets the number of z variables in this CDF file.

Returns:

the number of z variables in this CDF file

getCopyright

```
public java.lang.String getCopyright()
```

Gets the CDF copyright statement for this CDF.

Returns:

the CDF copyright statement

selectReadOnlyMode

```
public void selectReadOnlyMode(long readOnly)  
    throws CDFException
```

Sets the desired read-only mode. See the description of the read-only flag defined in the open method in this class for details. Caveat: Arbitrary changing the read-only mode to READONLYon while doing writing/updating will cause a problem to the file if the checksum bit is turned on (as the checksum signature may not get updated and a warning for data integrity will be issued when the file is open later).

Parameters:

readOnly - read-only flag (READONLYon = on, READONLYoff = off)

Throws:

[CDFException](#) - if a problem occurred in setting a flag

confirmReadOnlyMode

```
public long confirmReadOnlyMode()  
           throws CDFException
```

Gets the value of the read-only mode flag set for this CDF file.

Returns:

read-only flag (READONLYon = on, READONLYoff = off)

Throws:

[CDFException](#) - if a problem occurred in getting the value of the read-only flag set for this CDF file

getCompressionType

```
public long getCompressionType()
```

Gets the compression type set for this CDF.

Returns:

the compression type set for this CDF - one of the following is returned:

- NO_COMPRESSION - no compression
 - RLE_COMPRESSION - Run-length compression
 - HUFF_COMPRESSION - Huffman compression
 - AHUFF_COMPRESSION - Adaptive Huffman compression
 - GZIP_COMPRESSION - Gnu's "zip" compression
-

getCompressionPct

```
public long getCompressionPct()
```

Gets the compression percentage set for this CDF.

Returns:

the compression percentage set for this CDF.

getCompressionParms

```
public long[] getCompressionParms()
```

Gets the compression parameters set for this CDF. See the description of the `setCompression` method in this class for more information.

Returns:

the compression parameter set for this CDF

setCompression

```
public void setCompression(long cType,  
                             long[] cParms)  
    throws CDFException
```

Sets the compression type and parameters for this CDF.

Parameters:

`cType` - the compression type to be applied to this CDF that should be one of the following:

- `NO_COMPRESSION` - no compression
- `RLE_COMPRESSION` - Run-length compression. Currently, only the run-length encoding of zeros is supported. The compression parameter must be set to `RLE_OF_ZEROS`.
- `HUFF_COMPRESSION` - Huffman compression. Currently, only optimal encoding trees are supported. The compression parameter must be set to `OPTIMAL_ENCODING_TREES`.
- `AHUFF_COMPRESSION` - Adaptive Huffman compression. Currently, only optimal encoding trees are supported. The compression parameter must be set to `OPTIMAL_ENCODING_TREES`.
- `GZIP_COMPRESSION` - Gnu's "zip" compression. The compression parameter may range from 1 to 9. 1 provides the least compression and requires less execution time. 9 provides the most compression but requires the most execution

time.

`cParms` - Compression parameter. There is only one parameter for all the compression methods described above.

Throws:

[CDFException](#) - if a problem occurred in setting the compression type and parameters

getCompression

```
public java.lang.String getCompression()  
    throws CDFException
```

Gets the string representation of the compression type and parameters defined for this CDF.

Returns:

the string representation of the compression type and parameters (e.g. GZIP.9, RLE.0, etc.) defined for this CDF

Throws:

[CDFException](#) - if a problem occurred in getting the compression type and parameters set for this CDF

confirmzMode

```
public long confirmzMode()  
    throws CDFException
```

Gets the zMode set for this CDF.

Returns:

'zMODEon2' is always returned since it is the only mode supported by the CDF Java APIs.

Throws:

[CDFException](#) - if a problem occurred in getting the zmode set for this CDF file

selectCompressCacheSize

```
public void selectCompressCacheSize(long compressCacheSize)
    throws CDFException
```

Sets the number of 512-byte cache buffers to be used for the compression scratch file (for the current CDF). The Concepts Chapter in the CDF User's Guide describes the caching scheme used by the CDF library.

Parameters:

`compressCacheSize` - the number of 512-byte cache buffers to be used

Throws:

[CDFException](#) - if a problem occurs in setting the cache size

confirmCompressCacheSize

```
public long confirmCompressCacheSize()
    throws CDFException
```

Gets the number of 512-byte cache buffers being used for the compression scratch file (for the current CDF).

Returns:

the number of 512-byte cache buffers being used

Throws:

[CDFException](#) - if a problem occurs in getting the cache size defined

selectStageCacheSize

```
public void selectStageCacheSize(long stageCacheSize)
    throws CDFException
```

Sets the number of 512-byte cache buffers to be used for the staging scratch file (for the current

CDF). The Concepts Chapter in the CDF User's Guide describes the caching scheme used by the CDF library.

Parameters:

`stageCacheSize` - the Number of cache buffers to be used

Throws:

[CDFException](#) - if a problem occurs in setting the cache size

confirmStageCacheSize

```
public long confirmStageCacheSize()  
           throws CDFException
```

Gets the number of 512-byte cache buffers defined for the staging scratch file.

Returns:

the number of 512-byte cache buffers defined for the staging scratch file

Throws:

[CDFException](#) - if a problem occurs in getting the number of cache buffers defined for the staging scratch file

getName

```
public java.lang.String getName()
```

Gets the name of this CDF.

Specified by:

[getName](#) in interface [CDFObject](#)

Returns:

the name of this CDF

rename


```
public void rename(java.lang.String path)
```

Renames the current CDF. It's here because CDF.java implements the CDFObject interface that defines three methods: rename, delete, getname. This method doesn't do anything now, but it will be refined to rename a single-CDF and multi-CDF files in the future.

Specified by:

[rename](#) in interface [CDFObject](#)

Parameters:

path - the new CDF name to be renamed to

delete

```
public void delete()  
    throws CDFException
```

Deletes this CDF file.

Specified by:

[delete](#) in interface [CDFObject](#)

Throws:

[CDFException](#) - if a problem occurs in deleting this CDF file

save

```
public void save()  
    throws CDFException
```

Saves this CDF file without closing. There are times the users will have to save the contents of a CDF file before some operations can be performed. For example, a CDF file must be saved first before records can be deleted properly for variables that are defined to have sparse and/or compressed records.

Throws:

[CDFException](#) - if there was a problem saving the contents of this CDF file

setFileBackward

```
public static void setFileBackward(long flag)
    throws CDFException
```

Sets the file backward flag so that when a new CDF file is created, it will be created in either in the older V2.7 version or the current library version, i.e., V3.*. It only works for V3.* library. Setting this flag will overwrite environment variable CDF_FILEBACKWARD (or CDF \$FILEBACKWARD on OpenVMS) if it is set. All CDF files created after this static method call will be affected.

Parameters:

`flag` - The flag indicates whether to create a new CDF(s) in the backward version. `BACKWARDFILEon` means a backward file(s) is to be created and `BACKWARDFILEoff` means a V3.* file(s) is to be created.

Throws:

[CDFException](#) - if there was a problem

getFileBackward

```
public static boolean getFileBackward()
```

Gets the file backward flag.

Returns:

The flag indicating whether the CDF file was created in the older V2.7 version. It is only applicable for V3.* library. Returns true if backward files are to be created, false otherwise.

getFileBackwardEnvVar

```
public static int getFileBackwardEnvVar()
    throws CDFException
```

Gets the value of the CDF_FILEBACKWARD environment variable.

Returns:

1 if the environment variable is set to true, 0 if not set or set to anything else.

Throws:

[CDFException](#) - if there was a problem

getLeapSecondsTableEnvVar

```
public static java.lang.String getLeapSecondsTableEnvVar()  
                                throws CDFException
```

Gets the the CDF_LEAPSECONDSTABLE (or CDF\$LEAPSECONDSTABLE on VMS) environment variable.

Returns:

the string the environment variable is set to, null if not set

Throws:

[CDFException](#) - if there was a problem

getChecksumEnvVar

```
public static long getChecksumEnvVar()  
                  throws CDFException
```

Gets the value of the CDF_CHECKSUM environment variable.

Returns:

1 if the environment variable is set to MD5, 0 if not set or set to anything else.

Throws:

[CDFException](#) - if there was a problem

setValidate

```
public static void setValidate(long mode)
    throws CDFException
```

Sets the file validation mode so that when a CDF file is open, it will be validated accordingly. Setting this flag will overwrite environment variable CDF_VALIDATE (or CDF\$VALIDATE on OpenVMS) if it is set. All CDF files open after this static method call will be applied.

Parameters:

mode - The mode indicates whether to validate CDF(s) while open. **VALIDATEFILEon** means all files are subjected to be validated. **VALIDATEFILEoff** means no data validation will be performed.

Throws:

[CDFException](#) - if there was a problem

getValidate

```
public static boolean getValidate()
```

Gets the file validation mode.

Returns:

The mode indicating whether the CDF file is to be validated when it is open. Returns true if it will be validated, false otherwise.

getStatus

```
public long getStatus()
```

Gets the status of the most recent CDF JNI/library function call. This value can be examined and appropriate action can be taken.

The following example sends a signal to the JNI code to write a single data to the current CDF. JNI in turn performs the requested operation. It then checks to see whether the requested operation was successfully performed or not.

```
variable.putSingleData(recNum, dimIndices, data);
```

```
long status = cdf.getStatus();
if (status != CDF_OK) {
    String statusText = CDF.getStatusText(status);
    System.out.println ("status = "+statusText);
}
```

Returns:

the status of the most recent CDF JNI/library function call

getStatusText

```
public static java.lang.String getStatusText(long statusCode)
```

Gets the status text of the most recent CDF JNI/library function call.

The following example shows how to obtain the text representation of the status code returned from the `getStatus` method:

```
long status = cdf.getStatus();
if (status != CDF_OK) {
    String statusText = CDF.getStatusText(status);
    System.out.println ("status = "+statusText);
}
```

Parameters:

`statusCode` - status code to be translated

Returns:

the string representation of the passed status code

setInfoWarningOff

```
public void setInfoWarningOff()
```

Sets the informational (status code > 0) or warning messages (status code between -1 and -2000) coming from the CDF JNI/library function off. This is the default when a file is opened or

created.

setInfoWarningOn

```
public void setInfoWarningOn()
```

Sets the informational (status code > 0) or warning messages (status code between -1 and -2000) coming from the CDF JNI/library function on.

toString

```
public java.lang.String toString()
```

Gets the name of this CDF.

Overrides:

`toString` in class `java.lang.Object`

Returns:

the name of this CDF

finalize

```
public void finalize()  
    throws java.lang.Throwable
```

Do the necessary cleanup when garbage collector reaps it.

Overrides:

`finalize` in class `java.lang.Object`

Throws:

`java.lang.Throwable` - if there was a problem doing cleanup

getDelegate

```
public CDFDelegate getDelegate()
```

This is a placeholder for future expansions/extensions.

Returns:

CDFDelegate object

setDelegate

```
public void setDelegate(CDFDelegate delegate)
```

This is a placeholder for future expansions/extensions.

getAttributeID

```
public long getAttributeID(java.lang.String attrName)
```

Gets the id of the given attribute.

Parameters:

attrName - the name of the attribute to check

Returns:

the id of the named attribute if it exists, -1 otherwise

getAttribute

```
public Attribute getAttribute(long attrNum)  
    throws CDFException
```

Gets the attribute for the given attribute number.

Note: The attrNum may not necessarily correspond to the attribute number stored in the CDF file.

Parameters:

attrNum - the attribute number to get

Returns:

the Attribute object that corresponds to the requested attribute number

Throws:

[CDFException](#) - if the supplied attribute number does not exist

getAttribute

```
public Attribute getAttribute(java.lang.String attrName)  
    throws CDFException
```

Gets the attribute for the given attribute name.

The following example retrieves the attribute named "ValidMin":

```
Attribute validMin = cdf.getAttribute("ValidMin");
```

Parameters:

attrName - the name of the attribute to get

Returns:

the Attribute object that corresponds to the requested attribute name

Throws:

[CDFException](#) - if the supplied attribute name does not exist

getAttributes

```
public java.util.Vector getAttributes()
```

Gets all the global and variable attributes defined for this CDF. The following example retrieves all the global and variable attributes:


```
Vector attr = cdf.getAttributes();
```

Returns:

a vector that contains the global and variable attributes defined in this CDF

getGlobalAttributes

```
public java.util.Vector getGlobalAttributes()
```

Gets the global attributes defined for this CDF.

Returns:

A vector that contains the global attributes defined in this CDF

getVariableAttributes

```
public java.util.Vector getVariableAttributes()
```

Gets the variable attributes defined for this CDF.

Returns:

A vector that contains the variable attributes defined in this CDF

getOrphanAttributes

```
public java.util.Vector getOrphanAttributes()
```

Gets the variable attributes defined for this CDF that are not associated with any variables.

Returns:

A vector that contains the empty variable attributes defined in this CDF.

getVariableID

```
public long getVariableID(java.lang.String varName)
```

Gets the ID of the given variable.

Parameters:

varName - the name of the variable to check

Returns:

-1 if the variable does not exist. The variable id if the variable does exist.

getVariable

```
public Variable getVariable(long varNum)  
    throws CDFException
```

Gets the variable object for the given variable number.

Parameters:

varNum - variable number from which the variable is retrieved

Returns:

the variable object that corresponds to the variable id

Throws:

[CDFException](#) - if the supplied variable number does not exist

getVariable

```
public Variable getVariable(java.lang.String varName)  
    throws CDFException
```

Gets the variable object for the given variable name.

The following example retrieves a variable called "Longitude":

```
Variable longitude = cdf.getVariable("Longitude");
```

Parameters:

varName - the variable name to get

Returns:

the variable object that corresponds to the variable name

Throws:

[CDFException](#) - if the supplied variable name does not exist

getVariables

```
public java.util.Vector getVariables()
```

Gets the z variables defined for this CDF.

Note: Since all CDFs opened or created with the CDFJava APIs are placed into zMODE 2, there are no rVariables. All variables are treated as zVariables.

Returns:

a Vector containing all the z variables defined in this CDF

getNumVars

```
public long getNumVars()
```

Gets the number of Z variables defined for this CDF.

Note: Since all CDFs opened or create with the CDFJava APIs are placed into zMODE 2, there are no rVariables. All variables are treated as zVariables.

getRecord

```
public java.util.Vector getRecord(long recNum,
                                   java.lang.String[] strVars)
    throws CDFException
```

Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables. This is a convenient method for reading one or more variables' data in a single call, instead of reading individual variable's data one at a time.

Parameters:

`recNum` - the record number to retrieve data from

`strVars` - the variable (array of variable names) to retrieve data from

Returns:

the requested record in a Java vector that contains the variables' data.

The first object in the vector corresponds to the first variable's record, the second object in the vector corresponds to the second variable's record, and so on.

Throws:

[CDFException](#) - if there was a problem getting a record

Note: A virtual variable record is returned if the given record does not exist. Any error during data retrieval will cause the process to stop (an exception thrown) and thus nothing (a null object) will be returned.

getRecord

```
public java.util.Vector getRecord(long recNum,
                                   java.lang.String[] strVars,
                                   long[] status)
    throws CDFException
```

Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables. This is a convenient method for reading one or more variables' data in a single call, instead of reading individual variable's data one at a time.

Parameters:

recNum - the record number to retrieve data from

strVars - the variable (array of variable names) to retrieve data from

status - the individual status (array of statuses) for reading each variable record

Returns:

the requested record in a Java vector that contains the variables' data.

The first object in the vector corresponds to the first variable's record, the second object in the vector corresponds to the second variable's record, and so on.

Throws:

[CDFException](#) - if there was a problem getting a record

Note: A virtual variable record is returned if the given record does not exist. Any error during data retrieval will cause the process to stop (an exception thrown) and thus nothing (a null object) will be returned.

The following example reads the 2nd record from Longitude and Temperature and prints their contents.

```
String[] strVars = {"Longitude", "Temperature"};
Vector record;
long[] status = new long[2];
record = cdf.getRecord(1L, strVars, status);

// Check the contents of the 'status' array -
optional

// var: Longitude - data type: CDF_UINT2,
dimensionality: 1:[3]
System.out.print ("    2nd record of Longitude -- ");
for (int i=0; i < 3; i++)
    System.out.print (((int[])record.elementAt(0))
[i]+" ");
System.out.println ("");

// var: Temperature -- data type: CDF_REAL4,
dimensionality: 1:[3]
System.out.print ("    2nd record of Temperature --
");
for (int i=0; i < 3; i++)
```

```
                System.out.print (((float[])record.elementAt(1))
[i]+" ");
                System.out.println ("");
```

getRecord

```
public java.util.Vector getRecord(long recNum,
                                   long[] varIDs)
    throws CDFException
```

Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables. This is a convenient method for reading one or more variables' data in a single call, instead of reading individual variable's data one at a time.

Parameters:

`recNum` - the record number to retrieve data from

`varIDs` - the variable IDs (array of variable IDs) to retrieve data from

Returns:

the requested record in a Java vector that contains the variables' data.

The first object in the vector corresponds to the first variable's record, the second object in the vector corresponds to the second variable's record, and so on.

Throws:

[CDFException](#) - if there was a problem getting a record

Note: A virtual variable record is returned if the given record does not exist. Any error during data retrieval will cause the process to stop (an exception thrown) and thus nothing (a null object) will be returned.

getRecord

```
public java.util.Vector getRecord(long recNum,
                                   long[] varIDs,
                                   long[] status)
```

throws [CDFException](#)

Retrieves a logical record that consists of single variable record(s) from an arbitrary number of CDF variables. This is a convenient method for reading one or more variables' data in a single call, instead of reading individual variable's data one at a time.

Parameters:

`recNum` - the record number to retrieve data from

`varIDs` - the variable IDs (array of variable IDs) to retrieve data from

`status` - the individual status (array of statuses) for reading each variable record

Returns:

the requested record in a Java vector that contains the variables' data.

The first object in the vector corresponds to the first variable's record, the second object in the vector corresponds to the second variable's record, and so on.

Throws:

[CDFException](#) - if there was a problem getting a record

Note: A virtual variable record is returned if the given record does not exist. Any error during data retrieval will cause the process to stop (an exception thrown) and thus nothing (a null object) will be returned.

The following example reads the 2nd record from Longitude (`varIDs[0]`) and Temperature (`varIDs[1]`) and prints their contents.

```

        long[] varIDs = {2, 10};    // Obtained from
Variable.getID()
        Vector record;
        long[] status = new long[2];
        record = cdf.getRecord(1L, varIDs, status);

        // Check the contents of the 'status' array -
optional

        // var: Longitude - data type: CDF_UINT2,
dimensionality: 1:[3]
        System.out.print ("    2nd record of Longitude -- ");
        for (int i=0; i < 3; i++)
            System.out.print (((int[])record.elementAt(0))

```

```
[i]+" ");
    System.out.println ("");

    // var: Temperature - data type: CDF_REAL4,
dimensionality: 1:[3]
    System.out.print ("    2nd record of Temperature --
");
    for (int i=0; i < 3; i++)
        System.out.print (((float[])record.elementAt(1))
[i]+" ");
    System.out.println ("");
```

putRecord

```
public void putRecord(long recNum,
    java.lang.String[] strVars,
    java.util.Vector myData)
    throws CDFException
```

Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables. This is a convenient method for writing one or more variables' data in a single call, instead of writing individual variable's data one at a time.

Parameters:

`recNum` - the record number to write data to

`strVars` - the variable (array of variable names) to write data to

`myData` - a Java vector that contains the variables' data.

The first object in the vector corresponds to the first variable's record, the second object in the vector corresponds to the second variable's record, and so on.

Throws:

[CDFException](#) - if there was a problem writing the record for any of the variables

Note: Any error during the data writing will cause the process to stop (an exception thrown) and thus the operation will not be completed. Nothing will be done if the element counts of parameters don't match.

putRecord

```
public void putRecord(long recNum,  
                      java.lang.String[] strVars,  
                      java.util.Vector myData,  
                      long[] status)  
    throws CDFException
```

Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables. This is a convenient method for writing one or more variables' data in a single call, instead of writing individual variable's data one at a time.

Parameters:

`recNum` - the record number to write data to

`strVars` - the variable (array of variable names) to write data to

`myData` - a Java vector that contains the variables' data.

The first object in the vector corresponds to the first variable's record, the second object in the vector corresponds to the second variable's record, and so on.

`status` - the individual status (array of statuses) for writing each variable record

Throws:

[CDFException](#) - if there was a problem writing the record for any of the variables

Note: Any error during the data writing will cause the process to stop (an exception thrown) and thus the operation will not be completed. Nothing will be done if the element counts of parameters don't match.

The following example writes the contents of a record (which consists of two CDF variables - Longitude and Temperature) to record number 2.

```
        String[] strVars = {"Longitude",      // variable names  
in CDF  
                            "Temperature"};  
  
        // Longitude -- data type: CDF_UINT2 dimensionality: 1:  
[3]
```

```
int[] longitude_data = {333, 444, 555};

// Temperature -- data type: CDF_FLOAT dimensionality: 0:
[]
Float temperature_data = new Float((float)999.99);

Vector record = new Vector();
record.add(longitude_data);
record.add(temperature_data);

cdf.putRecord(1L, strVars, record); // Write a record
to record #2
```

putRecord

```
public void putRecord(long recNum,
                       long[] varIDs,
                       java.util.Vector myData)
    throws CDFException
```

Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables. This is a convenient method for writing one or more variables' data in a single call, instead of writing individual variable's data one at a time.

Parameters:

`recNum` - the record number to write data to

`varIDs` - the variable IDs (array of variable IDs) to write data to

`myData` - a Java vector that contains the variables' data.

The first object in the vector corresponds to the first variable's record, the second object in the vector corresponds to the second variable's record, and so on.

Throws:

[CDFException](#) - if there was a problem writing the record for any of the variables

Note: Any error during the data writing will cause the process to stop (an exception thrown) and thus the operation will not be completed. Nothing will be done if the element counts of parameters don't match.

putRecord

```
public void putRecord(long recNum,  
                      long[] varIDs,  
                      java.util.Vector myData,  
                      long[] status)  
    throws CDFException
```

Writes a logical record that consists of single variable record(s) from an arbitrary number of CDF variables. This is a convenient method for writing one or more variables' data in a single call, instead of writing individual variable's data one at a time.

Parameters:

`recNum` - the record number to write data to

`varIDs` - the variable IDs (array of variable IDs) to write data to

`myData` - a Java vector that contains the variables' data.

The first object in the vector corresponds to the first variable's record, the second object in the vector corresponds to the second variable's record, and so on.

`status` - the individual status (array of statuses) for writing each variable record

Throws:

[CDFException](#) - if there was a problem writing the record for any of the variables

Note: Any error during the data writing will cause the process to stop (an exception thrown) and thus the operation will not be completed. Nothing will be done if the element counts of parameters don't match.

The following example writes the contents of a record (which consists of two CDF variables - Longitude and Temperature) by using variable IDs (instead of variable names) to record number 2.

```
    long[] varIDs = {3, 9};    // Can be obtained from  
    variable.getID()
```

```
    // Longitude -- data type: CDF_UINT2 dimensionality: 1:
```

```
[3]
int[] longitude_data = {333, 444, 555};

// Temperature -- data type: CDF_FLOAT dimensionality: 0:
[]
Float temperature_data = new Float((float)999.99);

Vector record = new Vector();
record.add(longitude_data);
record.add(temperature_data);

cdf.putRecord(1L, varIDs, record); // Write a record to
record #2
```

setChecksum

```
public void setChecksum(long checksum)
    throws CDFException
```

Specifies the checksum option applied to the CDF.

Parameters:

checksum - the checksum option to be used for this CDF. Currently, other than NO_CHECKSUM option, only MD5_CHECKSUM (using MD5 checksum algorithm) is supported.

Throws:

[CDFException](#) - if there was a problem with the passed option, setting the checksum or other vital information from this CDF file.

getChecksum

```
public long getChecksum()
```

Gets the checksum method, if any, applied to the CDF.

Returns:

the checksum method used for this CDF. Currently, it returns NONE_CHECKSUM (0) if

no checksum is used; MD5_CHECKSUM (1) if MD5 method is used;

Throws:

[CDFException](#) - if there was a problem getting the checksum or other vital information from this CDF file

setLeapSecondLastUpdated

```
public void setLeapSecondLastUpdated(long lastUpdated)  
    throws CDFException
```

Set the leap second last updated for this CDF. Normally, a new CDF is created, this field is set automatically. Only to call this method if the CDF is based on an existing one.

Parameters:

lastUpdated - The last date that the leap second was updated. It is in YYYYMMDD form.

Throws:

[CDFException](#) - If a problem occurred in setting the desired field.

getLeapSecondLastUpdated

```
public long getLeapSecondLastUpdated()  
    throws CDFException
```

Gets the date that the CDF has the last leap second updated.

Returns:

the date in YYYYMMDD that the last leap second was updated when the CDF is based (relevant to TT2000 variables).

Throws:

[CDFException](#) - if there was a problem getting the data or other vital information from this CDF file

verifyChecksum

```
public long verifyChecksum()  
           throws CDFException
```

Verifies the data integrity of the CDF file from its checksum.

Returns:

The status of data integrity check through its checksum. it should return CDF_OK if the integrity check is fine. Or, it may return a value of CHECKSUM_ERROR indicating the data integrity was compromised. Or, it may return other CDF error if it has problem reading the CDF data file(s). No need to use this method as when the file is open, its data integrity is automatically checked with the used checksum method.

Throws:

[CDFException](#) - if there was a problem getting the checksum or other vital information from this CDF file

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | [METHOD](#)

DETAIL: FIELD | CONSTR | [METHOD](#)

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)
[PREV CLASS](#) [NEXT CLASS](#)
[FRAMES](#) [NO FRAMES](#) [All Classes](#)

 SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

 DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Interface CDFDelegate

All Known Implementing Classes:
[CDFNativeLibrary](#)

```
public interface CDFDelegate
```

This class defines the method that is responsible for acting as the gateway between the CDF Java code and the CDF library. The CDFNativeLibrary class that implementing this interface will cause the JNI to be loaded. This class is available only to the CDF object that uses the CDFDelegate to make requests to JNI. All CDF's other objects, i.e., Attribute, Entry, Variable (and its CDFData), need to refer to the containing CDF object to make requests.

Version:

1.0

See Also:
[CDFNativeLibrary](#)

Method Summary

void	cdflib (CDF theCDF, CDFObject cdfObject, java.util.Vector cmds) Defines the method that is responsible for acting as the gateway between the CDF Java code and the CDF library.
------	---

Method Detail

[cdflib](#)

```
void cdflib(CDF theCDF,  
            CDFObject cdfObject,  
            java.util.Vector cmds)  
            throws CDFException
```

Defines the method that is responsible for acting as the gateway between the CDF Java code and the CDF library. This method is responsible for sending Java's request to the CDF library and returning the results from the CDF library to the Java side.

Parameters:

`theCDF` - the current CDF to be processed

`cdfObject` - the calling CDF object (e.g. Attribute, variable, etc.)

`cmds` - a Vector that contains the CDF internal interface library commands to be executed

Throws:

[CDFException](#) - if an error occurs processing the requested commands in JNI

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Class CDFData

java.lang.Object

└ **gsfc.nssdc.cdf.CDFData**

All Implemented Interfaces:

[CDFConstants](#), [CDFObject](#)

```
public class CDFData
```

```
extends java.lang.Object
```

```
implements CDFObject, CDFConstants
```

This class acts as the glue between the Java code and the Java Native Interface (JNI) code. This class applies only to the Variable object. It handles its data. This class translates a multi-dimensional array data into a 1-dimensional (1D) array prior to sending data to the JNI code for processing. Similarly, data retrieved in 1D array from the JNI code is properly dimensioned for usage or further manipulation.

Version:

1.0, 2.0 03/18/05 Selection of current CDF and variable are done as part of operations passed to JNI. JNI call is synchronized so only one process is allowed in a JVM, due to multi-thread safety. The select method will never be called., 3.0 06/09/09 The number of dimesions returned from the get method depends on the variable dimensions and dimesional elements: e.g., 2-dim (2x1 or 1x2) will have a 2-dim, not 1-dim, object returned, while 2-dim (1x1) returns an object of a single item, not an array.

See Also:

[Variable](#), [CDFException](#)

Field Summary

Fields inherited from interface [gsfc.nssdc.cdf.CDFConstants](#)

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#),
[ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#),
[ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#),
[ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#),
[ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#),
[ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#),
[ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#),
[BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#),
[BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#),
[BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#),
[BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#),
[BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#),
[BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#),
[BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#),
[BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#),
[BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#),
[BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#),
[CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#),
[CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#),
[CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#),
[CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#),
[CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#),
[CDF_DELETE_ERROR](#), [CDF_DOUBLE](#), [CDF_ENCODING](#), [CDF_EPOCH](#), [CDF_EPOCH16](#),
[CDF_EXISTS](#), [CDF_FLOAT](#), [CDF_FORMAT](#), [CDF_INCREMENT](#), [CDF_INFO](#),
[CDF_INT1](#), [CDF_INT2](#), [CDF_INT4](#), [CDF_INT8](#), [CDF_INTERNAL_ERROR](#),
[CDF_LEAPSECONDLASTUPDATED](#), [CDF_MAJORITY](#), [CDF_MAX_DIMS](#),
[CDF_MAX_PARS](#), [CDF_MIN_DIMS](#), [CDF_NAME](#), [CDF_NAME_TRUNC](#),
[CDF_NEGtoPOSfp0_MODE](#), [CDF_NUMATTRS](#), [CDF_NUMgATTRS](#), [CDF_NUMrVARS](#),
[CDF_NUMvATTRS](#), [CDF_NUMzVARS](#), [CDF_OK](#), [CDF_OPEN_ERROR](#),
[CDF_PATHNAME_LEN](#), [CDF_READ_ERROR](#), [CDF_READONLY_MODE](#), [CDF_REAL4](#),
[CDF_REAL8](#), [CDF_RELEASE](#), [CDF_SAVE_ERROR](#), [CDF_SCRATCHDIR](#),
[CDF_STATUS](#), [CDF_STATUSTEXT_LEN](#), [CDF_TIME_TT2000](#), [CDF_UCHAR](#),
[CDF_UINT1](#), [CDF_UINT2](#), [CDF_UINT4](#), [CDF_VAR_NAME_LEN](#),
[CDF_VAR_NAME_LEN256](#), [CDF_VERSION](#), [CDF_WARN](#), [CDF_WRITE_ERROR](#),

[CDF_zMODE](#) , [CDFwithSTATS](#) , [CHECKSUM](#) , [CHECKSUM_ERROR](#) ,
[CHECKSUM NOT ALLOWED](#) , [CLOSE](#) , [COLUMN MAJOR](#) , [COMPRESS CACHESIZE](#) ,
[COMPRESSION_ERROR](#) , [CONFIRM](#) , [CORRUPTED V2 CDF](#) , [CORRUPTED V3 CDF](#) ,
[CREATE](#) , [CURgENTRY EXISTENCE](#) , [CURrENTRY EXISTENCE](#) ,
[CURzENTRY EXISTENCE](#) , [DATATYPE MISMATCH](#) , [DATATYPE SIZE](#) ,
[DECOMPRESSION_ERROR](#) , [DECSTATION DECODING](#) , [DECSTATION ENCODING](#) ,
[DEFAULT BYTE PADVALUE](#) , [DEFAULT CHAR PADVALUE](#) ,
[DEFAULT DOUBLE PADVALUE](#) , [DEFAULT EPOCH PADVALUE](#) ,
[DEFAULT EPOCH16 PADVALUE](#) , [DEFAULT FLOAT PADVALUE](#) ,
[DEFAULT INT1 PADVALUE](#) , [DEFAULT INT2 PADVALUE](#) , [DEFAULT INT4 PADVALUE](#) ,
[DEFAULT INT8 PADVALUE](#) , [DEFAULT REAL4 PADVALUE](#) ,
[DEFAULT REAL8 PADVALUE](#) , [DEFAULT TT2000 PADVALUE](#) ,
[DEFAULT UCHAR PADVALUE](#) , [DEFAULT UINT1 PADVALUE](#) ,
[DEFAULT UINT2 PADVALUE](#) , [DEFAULT UINT4 PADVALUE](#) , [DELETE](#) ,
[DID NOT COMPRESS](#) , [EMPTY COMPRESSED CDF](#) , [END OF VAR](#) ,
[EPOCH STRING LEN](#) , [EPOCH STRING LEN EXTEND](#) , [EPOCH1 STRING LEN](#) ,
[EPOCH1 STRING LEN EXTEND](#) , [EPOCH2 STRING LEN](#) ,
[EPOCH2 STRING LEN EXTEND](#) , [EPOCH3 STRING LEN](#) ,
[EPOCH3 STRING LEN EXTEND](#) , [EPOCH4 STRING LEN](#) ,
[EPOCH4 STRING LEN EXTEND](#) , [EPOCHx FORMAT MAX](#) , [EPOCHx STRING MAX](#) ,
[FILLED TT2000 VALUE](#) , [FORCED PARAMETER](#) , [gENTRY](#) , [gENTRY_DATA](#) ,
[gENTRY DATASPEC](#) , [gENTRY DATATYPE](#) , [gENTRY EXISTENCE](#) ,
[gENTRY NUMELEMS](#) , [GET](#) , [GETCDFCHECKSUM](#) , [GETCDFFILEBACKWARD](#) ,
[GETCDFVALIDATE](#) , [GETLEAPSECONDSENVVAR](#) , [GLOBAL SCOPE](#) ,
[GZIP COMPRESSION](#) , [HOST DECODING](#) , [HOST ENCODING](#) , [HP DECODING](#) ,
[HP ENCODING](#) , [HUFF COMPRESSION](#) , [IBM PC OVERFLOW](#) , [IBMPC DECODING](#) ,
[IBMPC ENCODING](#) , [IBMRS DECODING](#) , [IBMRS ENCODING](#) , [ILLEGAL EPOCH FIELD](#) ,
[ILLEGAL EPOCH VALUE](#) , [ILLEGAL FOR SCOPE](#) , [ILLEGAL IN zMODE](#) ,
[ILLEGAL ON V1 CDF](#) , [ILLEGAL TT2000 VALUE](#) , [IS A NETCDF](#) ,
[LIB COPYRIGHT](#) , [LIB INCREMENT](#) , [LIB RELEASE](#) , [LIB subINCREMENT](#) ,
[LIB VERSION](#) , [MAC DECODING](#) , [MAC ENCODING](#) , [MD5 CHECKSUM](#) , [MULTI FILE](#) ,
[MULTI FILE FORMAT](#) , [NA FOR VARIABLE](#) , [NEGATIVE FP ZERO](#) ,
[NEGtoPOSfp0off](#) , [NEGtoPOSfp0on](#) , [NETWORK DECODING](#) , [NETWORK ENCODING](#) ,
[NeXT DECODING](#) , [NeXT ENCODING](#) , [NO ATTR SELECTED](#) , [NO CDF SELECTED](#) ,
[NO CHECKSUM](#) , [NO COMPRESSION](#) , [NO DELETE ACCESS](#) , [NO ENTRY SELECTED](#) ,
[NO MORE ACCESS](#) , [NO PADVALUE SPECIFIED](#) , [NO SPARSEARRAYS](#) ,
[NO SPARSERECORDS](#) , [NO STATUS SELECTED](#) , [NO SUCH ATTR](#) , [NO SUCH CDF](#) ,
[NO SUCH ENTRY](#) , [NO SUCH RECORD](#) , [NO SUCH VAR](#) , [NO VAR SELECTED](#) ,

NO VARS IN CDF, NO WRITE ACCESS, NONE CHECKSUM, NOT A CDF,
NOT A CDF OR NOT SUPPORTED, NOVARY, NULL, OPEN,
OPTIMAL ENCODING TREES, OTHER CHECKSUM, PAD SPARSERECORDS,
PPC DECODING, PPC ENCODING, PRECEEDING RECORDS ALLOCATED,
PREV SPARSERECORDS, PUT, READ ONLY DISTRIBUTION, READ ONLY MODE,
READONLYoff, READONLYon, rENTRY, rENTRY DATA, rENTRY DATASPEC,
rENTRY DATATYPE, rENTRY EXISTENCE, rENTRY NAME, rENTRY NUMELEMS,
RLE COMPRESSION, RLE OF ZEROS, ROW MAJOR, rVAR,
rVAR ALLOCATEBLOCK, rVAR ALLOCATEDFROM, rVAR ALLOCATEDTO,
rVAR ALLOCATERECS, rVAR BLOCKINGFACTOR, rVAR CACHESIZE,
rVAR COMPRESSION, rVAR DATA, rVAR DATASPEC, rVAR DATATYPE,
rVAR DIMVARYS, rVAR EXISTENCE, rVAR HYPERDATA, rVAR INITIALRECS,
rVAR MAXallocREC, rVAR MAXREC, rVAR NAME, rVAR nINDEXENTRIES,
rVAR nINDEXLEVELS, rVAR nINDEXRECORDS, rVAR NUMallocRECS,
rVAR NUMBER, rVAR NUMELEMS, rVAR NUMRECS, rVAR PADVALUE,
rVAR RECORDS, rVAR RECORDS RENUMBER, rVAR RECVARY,
rVAR RESERVEPERCENT, rVAR SEQDATA, rVAR SEQPOS,
rVAR SPARSEARRAYS, rVAR SPARSERECORDS, rVARs CACHESIZE,
rVARs DIMCOUNTS, rVARs DIMINDICES, rVARs DIMINTERVALS,
rVARs DIMSIZES, rVARs MAXREC, rVARs NUMDIMS, rVARs RECCOUNT,
rVARs RECDATA, rVARs RECINTERVAL, rVARs RECNUMBER, SAVE,
SCRATCH CREATE ERROR, SCRATCH DELETE ERROR, SCRATCH READ ERROR,
SCRATCH WRITE ERROR, SELECT, SGi DECODING, SGi ENCODING,
SINGLE FILE, SINGLE FILE FORMAT, SOME ALREADY ALLOCATED,
STAGE CACHESIZE, STATUS TEXT, SUN DECODING, SUN ENCODING,
TOO MANY PARMS, TOO MANY VARS, TT2000 0 STRING LEN,
TT2000 1 STRING LEN, TT2000 2 STRING LEN, TT2000 3 STRING LEN,
TT2000 CDF MAYNEEDUPDATE, TT2000 TIME ERROR,
TT2000 USED OUTDATED TABLE, UNABLE TO PROCESS CDF,
UNKNOWN COMPRESSION, UNKNOWN SPARSENESS, UNSUPPORTED OPERATION,
VALIDATE, VALIDATEFILEoff, VALIDATEFILEon, VAR ALREADY CLOSED,
VAR CLOSE ERROR, VAR CREATE ERROR, VAR DELETE ERROR, VAR EXISTS,
VAR NAME TRUNC, VAR OPEN ERROR, VAR READ ERROR, VAR SAVE ERROR,
VAR WRITE ERROR, VARIABLE SCOPE, VARY, VAX DECODING, VAX ENCODING,
VIRTUAL RECORD DATA, zENTRY, zENTRY DATA, zENTRY DATASPEC,
zENTRY DATATYPE, zENTRY EXISTENCE, zENTRY NAME, zENTRY NUMELEMS,
ZLIB COMPRESS ERROR, ZLIB UNCOMPRESS ERROR, zMODEoff, zMODEon1,
zMODEon2, zVAR, zVAR ALLOCATEBLOCK, zVAR ALLOCATEDFROM,

[zVAR_ALLOCATEDTO](#) , [zVAR_ALLOCATERECS](#) , [zVAR_BLOCKINGFACTOR](#) ,
[zVAR_CACHESIZE](#) , [zVAR_COMPRESSION](#) , [zVAR_DATA](#) , [zVAR_DATASPEC](#) ,
[zVAR_DATATYPE](#) , [zVAR_DIMCOUNTS](#) , [zVAR_DIMINDICES](#) ,
[zVAR_DIMINTERVALS](#) , [zVAR_DIMSIZES](#) , [zVAR_DIMVARYS](#) , [zVAR_EXISTENCE](#) ,
[zVAR_HYPERDATA](#) , [zVAR_INITIALRECS](#) , [zVAR_MAXallocREC](#) , [zVAR_MAXREC](#) ,
[zVAR_NAME](#) , [zVAR_nINDEXENTRIES](#) , [zVAR_nINDEXLEVELS](#) ,
[zVAR_nINDEXRECORDS](#) , [zVAR_NUMallocRECS](#) , [zVAR_NUMBER](#) ,
[zVAR_NUMDIMS](#) , [zVAR_NUMELEMS](#) , [zVAR_NUMRECS](#) , [zVAR_PADVALUE](#) ,
[zVAR_RECCOUNT](#) , [zVAR_RECINTERVAL](#) , [zVAR_RECNUMBER](#) , [zVAR_RECORDS](#) ,
[zVAR_RECORDS_RENUMBER](#) , [zVAR_RECVAR](#) , [zVAR_RESERVEPERCENT](#) ,
[zVAR_SEQDATA](#) , [zVAR_SEQPOS](#) , [zVAR_SPARSEARRAYS](#) ,
[zVAR_SPARSERECORDS](#) , [zVARs_CACHESIZE](#) , [zVARs_MAXREC](#) ,
[zVARs_RECDATA](#) , [zVARs_RECNUMBER](#)

Method Summary

void	delete() See the description of the getName() method in this class.
void	dump() Dump data information and values, one row at a time, to the stderr.
void	dumpData() Dumps variable data, one row at a time per record.
java. lang. Object	getData() Returns an object that is properly dimensioned.
long []	getDimCounts() Gets the value of the dimension counts that represents the number of elements read or write starting at the location for a hyper get/put function.
long []	getDimIndices() Gets the starting dimension index within a record for a hyper get/put function.
long []	getDimIntervals() Gets the value of the dimension intervals that represent the number of elements to skip between reads or writes for a hyper get/put function.
int[]	getDimSizes() Gets the dimension sizes of this variable.

java. lang. String	getName() CDFData implements CDFObject to enable CDFDelegate calls.
int	getnDims() Gets the dimensionality of this variable.
java. lang. Object	getRawData() Returns an object of a 1-dimensional array, which presents a sequence of raw data values retrieved and presented by JNI from a CDF file.
long	getRecCount() Gets the number of records to read or write for a hyper get/put function.
long	getRecInterval() Gets the number of records to skip for a hyper get/put function.
long	getRecStart() Gets the record number at which a hyper get/put function starts.
void	rename() (java.lang.String name) See the description of the getName() method in this class.

Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Method Detail

getData

```
public java.lang.Object getData()
```

Returns an object that is properly dimensioned. The returned object can be casted in an application for usage or further manipulation.

The following example retrieves the Temperature data. The user should know how the data was stored before casting the generic object to a variable.

```
Variable var = cdf.getVariable("Temperature");
CDFData data = var.getHyperDataObject (recNum,
```

```
recCount,  
recInterval,  
dimIndicies,  
dimSizes,  
dimCounts);  
long[][] temperature = (long [][]) data.getData();
```

Returns:

a generic Object that is properly dimensioned

getRawData

```
public java.lang.Object getRawData()
```

Returns an object of a 1-dimensional array, which presents a sequence of raw data values retrieved and presented by JNI from a CDF file. The data stream may or may not reflect how the data is stored in the file, depending the file majority. It is up to the calling application to decipher the data stream. Note: for column-major CDF files, the sequence of the returned data stream is reordered so data can be properly assigned into Java's arrays. Normally, `getData` method should be called so the retrieved data are properly dimensioned.

The following example retrieves the 2-D Temperature data. The user should know how to organize the data, e.g., number of records, row/column major, data type, data value sequence, etc.

```
Variable var = cdf.getVariable("Temperature");  
CDFData data = var.getHyperDataObject (recNum,  
recCount,  
recInterval,  
dimIndicies,  
dimSizes,  
dimCounts);  
long[] temperature = (long []) data.getRawData();
```

Returns:

a generic Object that is properly dimensioned

getnDims

```
public int getnDims()
```

Gets the dimensionality of this variable.

```
Variable var = cdf.getVariable("Temperature");
CDFData data = var.getHyperDataObject (recNum,
                                        recCount,
                                        recInterval,
                                        dimIndicies,
                                        dimSizes,
                                        dimCounts);

long[][] temperature = (long [][]) data.getData();
nDims = data.getnDims(); // Gives the dimensionality of
temperature
```

Returns:

the dimensionality of this variable

getDimSizes

```
public int[] getDimSizes()
```

Gets the dimension sizes of this variable. For example, 3 X 10 (3 rows and 10 columns) two-dimensional array is returned as an one-dimensional integer array, containing 3 in the first element and 10 in the second element.

Returns:

the dimension sizes of this variable

getRecStart

```
public long getRecStart()
```

Gets the record number at which a hyper get/put function starts.

Returns:

the starting record number for a hyper get/put function

getRecCount

```
public long getRecCount()
```

Gets the number of records to read or write for a hyper get/put function.

Returns:

the number of records involved for a hyper get/put function involves

getRecInterval

```
public long getRecInterval()
```

Gets the number of records to skip for a hyper get/put function. The record interval of 1 represents every record. The value of 2 represents every other record, the value of 3 represents every third record and so on.

Returns:

the value of record interval

getDimIndices

```
public long[] getDimIndices()
```

Gets the starting dimension index within a record for a hyper get/put function. Dimension index indicates where the data search started from within a record. Let's say a record is comprised of a 2x5 two-dimensional array (2 rows and 5 columns). If the index returned from this method has a value of {1,0}, then the data search was performed starting at the first element of the second row. Similarly, the value of {0,0} represents that the data search search was performed starting at the first element of the first record.

Returns:

the dimension index for this variable

getDimCounts

```
public long[] getDimCounts()
```

Gets the value of the dimension counts that represents the number of elements read or write starting at the location for a hyper get/put function.

Returns:

the dimension counts for this variable

getDimIntervals

```
public long[] getDimIntervals()
```

Gets the value of the dimension intervals that represent the number of elements to skip between reads or writes for a hyper get/put function. The value of 1 represents every element. The value of 2 represents every other element, and the value of 3 represents every third element and so on.

Returns:

the dimension intervals for this variable

dumpData

```
public void dumpData()
```

Dumps variable data, one row at a time per record. This is a generic utility for dumping data to a screen. Data can be scalar or 1-dimensional or multi-dimensional array of any data type.

The following example retrieves the first record, comprised of 3x5 (3 rows and 5 columns) array, into a generic object and dumps its contents to screen one row at a time. In this case three rows will be displayed on a screen, each row containing 5 elements.

```
CDFData data;
long[] dimIndices    = {0,0};
long[] dimIntervals  = {3,5};
long[] dimSizes      = {1,1};

data = var.getHyperDataObject(0L,          // record start
                              1,          // record counts
                              1,          // record interval
                              dimIndices,
                              dimSizes,
                              dimIntervals);

data.dumpData();
```

dump

```
public void dump()
```

Dump data information and values, one row at a time, to the stderr. This method is provided for debugging purposes only. The information is printed in the following manner: / nDims:[sizes] recStart/recCount/recInterval/dimIndices/dimsSizes/dimIntervals/dataArraySignature

getName

```
public java.lang.String getName()
```

CDFData implements CDFObject to enable CDFDelegate calls. CDFObject specifies the following three methods: getName(), rename(String), and delete(). Since CDFData implements CDFObject, it must have the methods defined in CDFObject. That's why this method is here; it doesn't do anything.

Specified by:

[getName](#) in interface [CDFObject](#)

Returns:

the name of the current object

rename

```
public void rename(java.lang.String name)  
    throws CDFException
```

See the description of the `getName()` method in this class.

Specified by:

[rename](#) in interface [CDFObject](#)

Parameters:

name - the new object name

Throws:

[CDFException](#) - No exception is thrown since this method is a placeholder

delete

```
public void delete()  
    throws CDFException
```

See the description of the `getName()` method in this class.

Specified by:

[delete](#) in interface [CDFObject](#)

Throws:

[CDFException](#) - No exception is thrown since this method is a placeholder

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[gsfc.nssdc.cdf.util](#)

Classes

[CDFTT2000](#)

[CDFUtils](#)

[Epoch](#)

[Epoch16](#)

[EpochNative](#)

[Overview](#) **Package** [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV PACKAGE](#) [NEXT PACKAGE](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

Package gsfc.nssdc.cdf.util

Class Summary

CDFTT2000	This class contains the handy utility routines (methods) called by the CDF applications to handle epoch data of CDF's CDF_TIME_TT2000 data type.
CDFUtils	This class contains the handy utility routines (methods) called by the core CDF Java APIs.
Epoch	This class contains the handy utility routines (methods) called by the CDF applications to handle epoch data of CDF's CDF_EPOCH data type.
Epoch16	This class contains the handy utility routines (methods) called by the CDF applications to handle epoch data of CDF's CDF_EPOCH16 data type.
EpochNative	The Epoch class is a Java wrapper to the CDF epoch handling routines.

[Overview](#) **Package** [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV PACKAGE](#) [NEXT PACKAGE](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

[Overview](#) [Package](#) [Class](#) **[Tree](#)** [Deprecated](#) [Index](#) [Help](#)

[PREV](#) [NEXT](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

Hierarchy For Package gsfc.nssdc.cdf.util

Package Hierarchies:

[All Packages](#)

Class Hierarchy

- java.lang.Object
 - gsfc.nssdc.cdf.util.[CDFTT2000](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.util.[CDFUtils](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.util.[Epoch](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.util.[Epoch16](#) (implements gsfc.nssdc.cdf.[CDFConstants](#))
 - gsfc.nssdc.cdf.util.[EpochNative](#)

[Overview](#) [Package](#) [Class](#) **[Tree](#)** [Deprecated](#) [Index](#) [Help](#)

[PREV](#) [NEXT](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf.util

Class CDFTT2000

java.lang.Object

└ **gsfc.nssdc.cdf.util.CDFTT2000**

All Implemented Interfaces:

[CDFConstants](#)

```
public class CDFTT2000
```

```
extends java.lang.Object
```

```
implements CDFConstants
```

This class contains the handy utility routines (methods) called by the CDF applications to handle epoch data of CDF's CDF_TIME_TT2000 data type.

Version:

1.0, 2.0 01/05/15 Add a new leap second for 2015/07/01.

Field Summary

Fields inherited from interface **gsfc.nssdc.cdf.CDFConstants**

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#),
[ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#),
[ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#),
[ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#),
[ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#),
[ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#),
[ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#),
[BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#),
[BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#),
[BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#),
[BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#),
[BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#),
[BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#),
[BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#),
[BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#),
[BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#),
[BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#),
[CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#),
[CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#),
[CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#),
[CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#),
[CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#),
[CDF_DELETE_ERROR](#), [CDF_DOUBLE](#), [CDF_ENCODING](#), [CDF_EPOCH](#), [CDF_EPOCH16](#),
[CDF_EXISTS](#), [CDF_FLOAT](#), [CDF_FORMAT](#), [CDF_INCREMENT](#), [CDF_INFO](#),
[CDF_INT1](#), [CDF_INT2](#), [CDF_INT4](#), [CDF_INT8](#), [CDF_INTERNAL_ERROR](#),
[CDF_LEAPSECONDLASTUPDATED](#), [CDF_MAJORITY](#), [CDF_MAX_DIMS](#),
[CDF_MAX_PARS](#), [CDF_MIN_DIMS](#), [CDF_NAME](#), [CDF_NAME_TRUNC](#),
[CDF_NEGtoPOSfp0_MODE](#), [CDF_NUMATTRS](#), [CDF_NUMgATTRS](#), [CDF_NUMrVARS](#),
[CDF_NUMvATTRS](#), [CDF_NUMzVARS](#), [CDF_OK](#), [CDF_OPEN_ERROR](#),
[CDF_PATHNAME_LEN](#), [CDF_READ_ERROR](#), [CDF_READONLY_MODE](#), [CDF_REAL4](#),
[CDF_REAL8](#), [CDF_RELEASE](#), [CDF_SAVE_ERROR](#), [CDF_SCRATCHDIR](#),
[CDF_STATUS](#), [CDF_STATUSTEXT_LEN](#), [CDF_TIME_TT2000](#), [CDF_UCHAR](#),
[CDF_UINT1](#), [CDF_UINT2](#), [CDF_UINT4](#), [CDF_VAR_NAME_LEN](#),
[CDF_VAR_NAME_LEN256](#), [CDF_VERSION](#), [CDF_WARN](#), [CDF_WRITE_ERROR](#),
[CDF_zMODE](#), [CDFwithSTATS](#), [CHECKSUM](#), [CHECKSUM_ERROR](#),
[CHECKSUM_NOT_ALLOWED](#), [CLOSE](#), [COLUMN_MAJOR](#), [COMPRESS_CACHESIZE](#),
[COMPRESSION_ERROR](#), [CONFIRM](#), [CORRUPTED_V2_CDF](#), [CORRUPTED_V3_CDF](#),
[CREATE](#), [CURgENTRY_EXISTENCE](#), [CURrENTRY_EXISTENCE](#),

[CURzENTRY EXISTENCE](#) , [DATATYPE MISMATCH](#) , [DATATYPE SIZE](#) ,
[DECOMPRESSION ERROR](#) , [DECSTATION DECODING](#) , [DECSTATION ENCODING](#) ,
[DEFAULT BYTE PADVALUE](#) , [DEFAULT CHAR PADVALUE](#) ,
[DEFAULT DOUBLE PADVALUE](#) , [DEFAULT EPOCH PADVALUE](#) ,
[DEFAULT EPOCH16 PADVALUE](#) , [DEFAULT FLOAT PADVALUE](#) ,
[DEFAULT INT1 PADVALUE](#) , [DEFAULT INT2 PADVALUE](#) , [DEFAULT INT4 PADVALUE](#) ,
[DEFAULT INT8 PADVALUE](#) , [DEFAULT REAL4 PADVALUE](#) ,
[DEFAULT REAL8 PADVALUE](#) , [DEFAULT TT2000 PADVALUE](#) ,
[DEFAULT UCHAR PADVALUE](#) , [DEFAULT UINT1 PADVALUE](#) ,
[DEFAULT UINT2 PADVALUE](#) , [DEFAULT UINT4 PADVALUE](#) , [DELETE](#) ,
[DID NOT COMPRESS](#) , [EMPTY COMPRESSED CDF](#) , [END OF VAR](#) ,
[EPOCH STRING LEN](#) , [EPOCH STRING LEN EXTEND](#) , [EPOCH1 STRING LEN](#) ,
[EPOCH1 STRING LEN EXTEND](#) , [EPOCH2 STRING LEN](#) ,
[EPOCH2 STRING LEN EXTEND](#) , [EPOCH3 STRING LEN](#) ,
[EPOCH3 STRING LEN EXTEND](#) , [EPOCH4 STRING LEN](#) ,
[EPOCH4 STRING LEN EXTEND](#) , [EPOCHx FORMAT MAX](#) , [EPOCHx STRING MAX](#) ,
[FILLED TT2000 VALUE](#) , [FORCED PARAMETER](#) , [gENTRY](#) , [gENTRY DATA](#) ,
[gENTRY DATASPEC](#) , [gENTRY DATATYPE](#) , [gENTRY EXISTENCE](#) ,
[gENTRY NUMELEMS](#) , [GET](#) , [GETCDFCHECKSUM](#) , [GETCDFFILEBACKWARD](#) ,
[GETCDFVALIDATE](#) , [GETLEAPSECONDSENVVAR](#) , [GLOBAL SCOPE](#) ,
[GZIP COMPRESSION](#) , [HOST DECODING](#) , [HOST ENCODING](#) , [HP DECODING](#) ,
[HP ENCODING](#) , [HUFF COMPRESSION](#) , [IBM PC OVERFLOW](#) , [IBMPC DECODING](#) ,
[IBMPC ENCODING](#) , [IBMRS DECODING](#) , [IBMRS ENCODING](#) , [ILLEGAL EPOCH FIELD](#) ,
[ILLEGAL EPOCH VALUE](#) , [ILLEGAL FOR SCOPE](#) , [ILLEGAL IN zMODE](#) ,
[ILLEGAL ON V1 CDF](#) , [ILLEGAL TT2000 VALUE](#) , [IS A NETCDF](#) ,
[LIB COPYRIGHT](#) , [LIB INCREMENT](#) , [LIB RELEASE](#) , [LIB subINCREMENT](#) ,
[LIB VERSION](#) , [MAC DECODING](#) , [MAC ENCODING](#) , [MD5 CHECKSUM](#) , [MULTI FILE](#) ,
[MULTI FILE FORMAT](#) , [NA FOR VARIABLE](#) , [NEGATIVE FP ZERO](#) ,
[NEGtoPOSfp0off](#) , [NEGtoPOSfp0on](#) , [NETWORK DECODING](#) , [NETWORK ENCODING](#) ,
[NeXT DECODING](#) , [NeXT ENCODING](#) , [NO ATTR SELECTED](#) , [NO CDF SELECTED](#) ,
[NO CHECKSUM](#) , [NO COMPRESSION](#) , [NO DELETE ACCESS](#) , [NO ENTRY SELECTED](#) ,
[NO MORE ACCESS](#) , [NO PADVALUE SPECIFIED](#) , [NO SPARSEARRAYS](#) ,
[NO SPARSERECORDS](#) , [NO STATUS SELECTED](#) , [NO SUCH ATTR](#) , [NO SUCH CDF](#) ,
[NO SUCH ENTRY](#) , [NO SUCH RECORD](#) , [NO SUCH VAR](#) , [NO VAR SELECTED](#) ,
[NO VARS IN CDF](#) , [NO WRITE ACCESS](#) , [NONE CHECKSUM](#) , [NOT A CDF](#) ,
[NOT A CDF OR NOT SUPPORTED](#) , [NOVARY](#) , [NULL](#) , [OPEN](#) ,
[OPTIMAL ENCODING TREES](#) , [OTHER CHECKSUM](#) , [PAD SPARSERECORDS](#) ,
[PPC DECODING](#) , [PPC ENCODING](#) , [PRECEEDING RECORDS ALLOCATED](#) ,

[PREV SPARSERECORDS](#), [PUT](#), [READ ONLY DISTRIBUTION](#), [READ ONLY MODE](#), [READONLYoff](#), [READONLYon](#), [rENTRY](#), [rENTRY DATA](#), [rENTRY DATASPEC](#), [rENTRY DATATYPE](#), [rENTRY EXISTENCE](#), [rENTRY NAME](#), [rENTRY NUMELEMS](#), [RLE COMPRESSION](#), [RLE OF ZEROS](#), [ROW MAJOR](#), [rVAR](#), [rVAR ALLOCATEBLOCK](#), [rVAR ALLOCATEDFROM](#), [rVAR ALLOCATEDTO](#), [rVAR ALLOCATERECS](#), [rVAR BLOCKINGFACTOR](#), [rVAR CACHESIZE](#), [rVAR COMPRESSION](#), [rVAR DATA](#), [rVAR DATASPEC](#), [rVAR DATATYPE](#), [rVAR DIMVARYS](#), [rVAR EXISTENCE](#), [rVAR HYPERDATA](#), [rVAR INITIALRECS](#), [rVAR MAXallocREC](#), [rVAR MAXREC](#), [rVAR NAME](#), [rVAR nINDEXENTRIES](#), [rVAR nINDEXLEVELS](#), [rVAR nINDEXRECORDS](#), [rVAR NUMallocRECS](#), [rVAR NUMBER](#), [rVAR NUMELEMS](#), [rVAR NUMRECS](#), [rVAR PADVALUE](#), [rVAR RECORDS](#), [rVAR RECORDS RENUMBER](#), [rVAR REC VARY](#), [rVAR RESERVEPERCENT](#), [rVAR SEQDATA](#), [rVAR SEQPOS](#), [rVAR SPARSEARRAYS](#), [rVAR SPARSERECORDS](#), [rVARs CACHESIZE](#), [rVARs DIMCOUNTS](#), [rVARs DIMINDICES](#), [rVARs DIMINTERVALS](#), [rVARs DIMSIZES](#), [rVARs MAXREC](#), [rVARs NUMDIMS](#), [rVARs RECCOUNT](#), [rVARs RECDATA](#), [rVARs RECINTERVAL](#), [rVARs RECNUMBER](#), [SAVE](#), [SCRATCH CREATE ERROR](#), [SCRATCH DELETE ERROR](#), [SCRATCH READ ERROR](#), [SCRATCH WRITE ERROR](#), [SELECT](#), [SGi DECODING](#), [SGi ENCODING](#), [SINGLE FILE](#), [SINGLE FILE FORMAT](#), [SOME ALREADY ALLOCATED](#), [STAGE CACHESIZE](#), [STATUS TEXT](#), [SUN DECODING](#), [SUN ENCODING](#), [TOO MANY PARMS](#), [TOO MANY VARS](#), [TT2000 0 STRING LEN](#), [TT2000 1 STRING LEN](#), [TT2000 2 STRING LEN](#), [TT2000 3 STRING LEN](#), [TT2000 CDF MAYNEEDUPDATE](#), [TT2000 TIME ERROR](#), [TT2000 USED OUTDATED TABLE](#), [UNABLE TO PROCESS CDF](#), [UNKNOWN COMPRESSION](#), [UNKNOWN SPARSENESS](#), [UNSUPPORTED OPERATION](#), [VALIDATE](#), [VALIDATEFILEoff](#), [VALIDATEFILEon](#), [VAR ALREADY CLOSED](#), [VAR CLOSE ERROR](#), [VAR CREATE ERROR](#), [VAR DELETE ERROR](#), [VAR EXISTS](#), [VAR NAME TRUNC](#), [VAR OPEN ERROR](#), [VAR READ ERROR](#), [VAR SAVE ERROR](#), [VAR WRITE ERROR](#), [VARIABLE SCOPE](#), [VARY](#), [VAX DECODING](#), [VAX ENCODING](#), [VIRTUAL RECORD DATA](#), [zENTRY](#), [zENTRY DATA](#), [zENTRY DATASPEC](#), [zENTRY DATATYPE](#), [zENTRY EXISTENCE](#), [zENTRY NAME](#), [zENTRY NUMELEMS](#), [ZLIB COMPRESS ERROR](#), [ZLIB UNCOMPRESS ERROR](#), [zMODEoff](#), [zMODEon1](#), [zMODEon2](#), [zVAR](#), [zVAR ALLOCATEBLOCK](#), [zVAR ALLOCATEDFROM](#), [zVAR ALLOCATEDTO](#), [zVAR ALLOCATERECS](#), [zVAR BLOCKINGFACTOR](#), [zVAR CACHESIZE](#), [zVAR COMPRESSION](#), [zVAR DATA](#), [zVAR DATASPEC](#), [zVAR DATATYPE](#), [zVAR DIMCOUNTS](#), [zVAR DIMINDICES](#), [zVAR DIMINTERVALS](#), [zVAR DIMSIZES](#), [zVAR DIMVARYS](#), [zVAR EXISTENCE](#),

[zVAR_HYPERDATA](#) , [zVAR_INITIALRECS](#) , [zVAR_MAXallocREC](#) , [zVAR_MAXREC](#) ,
[zVAR_NAME](#) , [zVAR_nINDEXENTRIES](#) , [zVAR_nINDEXLEVELS](#) ,
[zVAR_nINDEXRECORDS](#) , [zVAR_NUMallocRECS](#) , [zVAR_NUMBER](#) ,
[zVAR_NUMDIMS](#) , [zVAR_NUMELEMS](#) , [zVAR_NUMRECS](#) , [zVAR_PADVALUE](#) ,
[zVAR_RECCOUNT](#) , [zVAR_RECINTERVAL](#) , [zVAR_RECNUMBER](#) , [zVAR_RECORDS](#) ,
[zVAR_RECORDS_RENUMBER](#) , [zVAR_RECVAR](#) , [zVAR_RESERVEPERCENT](#) ,
[zVAR_SEQDATA](#) , [zVAR_SEQPOS](#) , [zVAR_SPARSEARRAYS](#) ,
[zVAR_SPARSERECORDS](#) , [zVARs_CACHESIZE](#) , [zVARs_MAXREC](#) ,
[zVARs_RECDATA](#) , [zVARs_RECNUMBER](#)

Constructor Summary

[CDFTT2000](#)()

Method Summary

static long[]	breakdown (long nanoSecSinceJ2000) Breaks a TT2000 epoch value down into its full, UTC-based date/time component parts.
static long[][]	breakdown (long[] nanoSecSinceJ2000) Breaks an array of TT2000 epoch values down into two dimensional array, the first dimension being the count of the epoch values, and the second dimension being their full, UTC-based date/time component parts for each value.
static long[]	CDFgetLastDateinLeapSecondsTable () /** This method returns the last UTC date that a leap second was added in the leap second table used in the class.
static double[][]	CDFgetLeapSecondsTable () This method returns the leap seconds table.
static int	CDFgetLeapSecondsTableStatus () This method returns the status code reflecting whether the leap seconds are from a external file, defined by an environment variable, or the leap seconds are based on the hard-coded table in the class.
static int	CDFgetRowsinLeapSecondsTable () This method returns the number of entries in the leap seconds table.

<code>static long[]</code>	<code>compute</code> (<code>long[] year, long[] month, long[] day</code>) Computes an array of TT2000 epochs, nanoseconds since J2000, based on its UTC-based date/time component parts.
<code>static long[]</code>	<code>compute</code> (<code>long[] year, long[] month, long[] day, long[] hour</code>) Computes an array of TT2000 epochs, nanoseconds since J2000, based on its UTC-based date/time component parts.
<code>static long[]</code>	<code>compute</code> (<code>long[] year, long[] month, long[] day, long[] hour, long[] minute</code>) Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.
<code>static long[]</code>	<code>compute</code> (<code>long[] year, long[] month, long[] day, long[] hour, long[] minute, long[] second</code>) Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.
<code>static long[]</code>	<code>compute</code> (<code>long[] year, long[] month, long[] day, long[] hour, long[] minute, long[] second, long[] msec</code>) Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.
<code>static long[]</code>	<code>compute</code> (<code>long[] year, long[] month, long[] day, long[] hour, long[] minute, long[] second, long[] msec, long[] usec</code>) Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.
<code>static long[]</code>	<code>compute</code> (<code>long[] year, long[] month, long[] day, long[] hour, long[] minute, long[] second, long[] msec, long[] usec, long[] nsec</code>) Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.
<code>static long</code>	<code>compute</code> (<code>long year, long month, long day, long hour, long minute, long second, long msec, long usec, long nsec</code>) Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.
<code>static java.lang.String</code>	<code>encode</code> (<code>long nanoSecSinceJ2000</code>) Converts an epoch value in TT2000 type into a readable, UTC-based date/time string in ISO 8601 format.

static java.lang. String[]	<u>encode</u> (long[] nanoSecSinceJ2000) Converts an array of epoch values in TT2000 type into an array of readable, UTC-based date/time strings in ISO 8601 format.
static java.lang. String	<u>encode</u> (long nanoSecSinceJ2000, int format) Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of chosen formats.
static long	<u>fromGregorianTime</u> (java.util.GregorianCalendar gc) This method converts the UTC-based date/time in a GregorianCalendar class object to TT2000 time.
static long	<u>fromUTCEPOCH</u> (double epoch) Convert an epoch value in CDF_EPOCH type to TT2000 type.
static long	<u>fromUTCEPOCH16</u> (double[] epoch) Convert an epoch data in CDF_EPOCH16 type to TT2000 type.
static long	<u>fromUTCparts</u> (double year, double month, double day) Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.
static long	<u>fromUTCparts</u> (double year, double month, double day, double hour) Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.
static long	<u>fromUTCparts</u> (double year, double month, double day, double hour, double minute) Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.
static long	<u>fromUTCparts</u> (double year, double month, double day, double hour, double minute, double second) Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.
static long	<u>fromUTCparts</u> (double year, double month, double day, double hour, double minute, double second, double milsec) Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.

static long	<p>fromUTCparts(double year, double month, double day, double hour, double minute, double second, double milsec, double micsec)</p> <p>Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.</p>
static long	<p>fromUTCparts(double year, double month, double day, double hour, double minute, double second, double msec, double usec, double nsec)</p> <p>Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.</p>
static long	<p>fromUTCstring(java.lang.String string)</p> <p>This method parses an input, UTC-based, date/time string and returns a TT2000 epoch value, nanoseconds since J2000.</p>
static java.lang. String	<p>getLeapSecondsTableEnvVar()</p> <p>Find the environment variable "CDF_LEAPSECONDSTABLE" that is defined for the leap seconds table for CDF.</p>
static double	<p>LeapSecondsfromYMD(long year, long month, long day)</p> <p>Find the leap seconds from a given, UTC-based year/month/day.</p>
static long	<p>parse(java.lang.String string)</p> <p>This method parses an input date/time string and returns a TT2000 epoch value, nanoseconds since J2000.</p>
static long[]	<p>parse(java.lang.String[] strings)</p> <p>This method parses an array of input date/time strings and returns an array of TT2000 epoch values, nanoseconds since J2000.</p>
static java.util. GregorianCalendar	<p>toGregorianTime(long tt2000)</p> <p>This method converts the UTC-based date/time in TT2000 type to a GregorianCalendar class object in default, local time zone.</p>
static java.util. GregorianCalendar	<p>toGregorianTime(long tt2000, java.util.TimeZone tz)</p> <p>This method converts the UTC-based date/time in TT2000 type to a GregorianCalendar class object in specified time zone.</p>
static double	<p>toUTC EPOCH(long nanoSecSinceJ2000)</p> <p>Convert an epoch value in TT2000 type to CDF_EPOCH type.</p>
static double	<p>toUTC EPOCH16(long nanoSecSinceJ2000, double[] epoch)</p> <p>Convert an epoch value in TT2000 type to CDF_EPOCH16 type.</p>

<code>static long[]</code>	<code>toUTCparts</code> (long nanoSecSinceJ2000) Breaks a TT2000 epoch value down into its full, UTC-based date/time component parts.
<code>static java.lang.String</code>	<code>toUTCstring</code> (long nanoSecSinceJ2000) Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of ISO 8601 formats.
<code>static java.lang.String</code>	<code>toUTCstring</code> (java.lang.Long nanoSecSinceJ2000) Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of ISO 8601 formats.
<code>static java.lang.String</code>	<code>toUTCstring</code> (long nanoSecSinceJ2000, int format) Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of chosen formats.
<code>static java.lang.String</code>	<code>toUTCstring</code> (java.lang.Long nanoSecSinceJ2000, int format) Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of chosen formats.

Methods inherited from class java.lang.Object

`equals`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait`, `wait`, `wait`

Constructor Detail

CDFTT2000

```
public CDFTT2000()
```

Method Detail

getLeapSecondsTableEnvVar

```
public static java.lang.String getLeapSecondsTableEnvVar()
```

Find the environment variable "CDF_LEAPSECONDSTABLE" that is defined for the leap seconds table for CDF.

Returns:

the leap seconds environment variable if defined null if not.

LeapSecondsfromYMD

```
public static double LeapSecondsfromYMD(long year,
                                         long month,
                                         long day)
```

Find the leap seconds from a given, UTC-based year/month/day.

Parameters:

year - the year
 month - the month
 day - the day

Returns:

the leap second value (TAI-UTC)

toUTCparts

```
public static long[] toUTCparts(long nanoSecSinceJ2000)
```

Breaks a TT2000 epoch value down into its full, UTC-based date/time component parts.

Parameters:

nanoSecSinceJ2000 - the epoch value, in nanoseconds since J2000, to break down

Returns:

an array of long containing the epoch parts:

Index	Part
0	year
1	month
2	day
3	hour
4	minute
5	second

6	millisecond
7	microsecond
8	nanosecond

breakdown

```
public static long[] breakdown(long nanoSecSinceJ2000)
```

Breaks a TT2000 epoch value down into its full, UTC-based date/time component parts.

Parameters:

nanoSecSinceJ2000 - the epoch value, in nanoseconds since J2000, to break down

Returns:

an array of long containing the epoch parts:

Index	Part
0	year
1	month
2	day
3	hour
4	minute
5	second
6	millisecond
7	microsecond
8	nanosecond

breakdown

```
public static long[][] breakdown(long[] nanoSecSinceJ2000)
```

Breaks an array of TT2000 epoch values down into two dimensional array, the first dimension being the count of the epoch values, and the second dimension being their full, UTC-based date/time component parts for each value.

Parameters:

nanoSecSinceJ2000 - an array of epoch values, in nanoseconds since J2000, to break down

Returns:

a 2-dim array of long, the first dimension being the value count while the second dimension containing the epoch parts, as follows:

Index	Part
0	year
1	month
2	day
3	hour
4	minute
5	second
6	millisecond
7	microsecond
8	nanosecond

or null if null or an empty input array is detected

fromUTCparts

```
public static long fromUTCparts(double year,
                                   double month,
                                   double day)
    throws CDFException
```

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts. The day field can contain a fraction of a day.

Parameters:

year - the year, a full year in double
 month - the month, a full month in double
 day - the day in double

Returns:

the TT2000 epoch value in long

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

fromUTCparts

```
public static long fromUTCparts(double year,  
                                   double month,  
                                   double day,  
                                   double hour)  
    throws CDFException
```

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts. The hour field can contain a fraction of a hour.

Parameters:

`year` - the year, a full year in double
`month` - the month, a full month in double
`day` - the day, a full day in double
`hour` - the hour in double

Returns:

the TT2000 epoch value in long

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

fromUTCparts

```
public static long fromUTCparts(double year,  
                                   double month,  
                                   double day,  
                                   double hour,  
                                   double minute)  
    throws CDFException
```

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts. The minute field can contain a fraction of a minute.

Parameters:

`year` - the year, a full year in double
`month` - the month, a full month in double
`day` - the day, a full day in double
`hour` - the hour, a full hour in double
`minute` - the minute in double

Returns:

the TT2000 epoch value in long

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

fromUTCparts

```
public static long fromUTCparts(double year,  
                                double month,  
                                double day,  
                                double hour,  
                                double minute,  
                                double second)  
    throws CDFException
```

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts. The second field can contain a fraction of a second.

Parameters:

year - the year, a full year in double
month - the month, a full month in double
day - the day, a full day in double
hour - the hour, a full hour in double
minute - the minute, a full minute in double
second - the second in double

Returns:

the TT2000 epoch value in long

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

fromUTCparts

```
public static long fromUTCparts(double year,  
                                double month,  
                                double day,  
                                double hour,  
                                double minute,
```

```
double second,  
double milsec)  
throws CDFException
```

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts. The millisecond field can contain a fraction of a millisecond.

Parameters:

year - the year, a full year in double
month - the month, a full month in double
day - the day, a full day in double
hour - the hour, a full hour in double
minute - the minute, a full minute in double
second - the second, a full second in double
milsec - the millisecond in double

Returns:

the TT2000 epoch value in long

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

fromUTCparts

```
public static long fromUTCparts(double year,  
double month,  
double day,  
double hour,  
double minute,  
double second,  
double milsec,  
double micsec)  
throws CDFException
```

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts. The microsecond field can contain a fraction, which usually indicates the end of the parameter list.

Parameters:

year - the year, a full year in double
month - the month, a full month in double
day - the day, a full day in double

hour - the hour, a full hour in double
minute - the minute, a full minute in double
second - the second, a full second in double
milsec - the millisecond, a full millisecond in double
micsec - the microsecond in double

Returns:

the TT2000 epoch value in long

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

fromUTCparts

```
public static long fromUTCparts(double year,  
                                double month,  
                                double day,  
                                double hour,  
                                double minute,  
                                double second,  
                                double msec,  
                                double usec,  
                                double nsec)  
    throws CDFException
```

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.

Parameters:

year - the year, a full year in double
month - the month, a full month in double
day - the day, a full day in double
hour - the hour, a full hour in double
minute - the minute, a full minute in double
second - the second, a full second in double
msec - the millisecond, a full millisecond in double
usec - the microsecond, a full microsecond in double
nsec - the nanosecond, a full nanosecond in double

Returns:

the TT2000 epoch value in long

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

compute

```
public static long compute(long year,  
                             long month,  
                             long day,  
                             long hour,  
                             long minute,  
                             long second,  
                             long msec,  
                             long usec,  
                             long nsec)  
    throws CDFException
```

Computes a TT2000 epoch, nanoseconds since J2000, based on its UTC-based date/time component parts.

Parameters:

`year` - the year, a full year in long
`month` - the month, a full month in long
`day` - the day, a full day in long
`hour` - the hour, a full hour in long
`minute` - the minute, a full minute in long
`second` - the second, a full second in long
`msec` - the millisecond, a full millisecond in long
`usec` - the microsecond, a full microsecond in long
`nsec` - the nanosecond, a full nanosecond in long

Returns:

the TT2000 epoch value in long

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

compute

```
public static long[] compute(long[] year,  
                               long[] month,  
                               long[] day)  
    throws CDFException
```


Computes an array of TT2000 epochs, nanoseconds since J2000, based on its UTC-based date/time component parts.

Parameters:

year - an array of years, a full year in long
month - an array of months, a full month in long
day - an array of days, a full day in long

Returns:

the TT2000 epoch values in long or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

compute

```
public static long[] compute(long[] year,  
                               long[] month,  
                               long[] day,  
                               long[] hour)  
    throws CDFException
```

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its UTC-based date/time component parts.

Parameters:

year - an array of years, a full year in long
month - an array of months, a full month in long
day - an array of days, a full day in long
hour - an array of hours, a full hour in long

Returns:

the TT2000 epoch value in long or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

compute

```
public static long[] compute(long[] year,
```

```

        long[] month,
        long[] day,
        long[] hour,
        long[] minute)
    throws CDFException

```

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.

Parameters:

year - an array of years, a full year in long
 month - an array of months, a full month in long
 day - an array of days, a full day in long
 hour - an array of hours, a full hour in long
 minute - an array of minutes, a full minute in long

Returns:

the TT2000 epoch values in long or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

compute

```

public static long[] compute(long[] year,
        long[] month,
        long[] day,
        long[] hour,
        long[] minute,
        long[] second)
    throws CDFException

```

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.

Parameters:

year - an array of years, a full year in long
 month - an array of months, a full month in long
 day - an array of days, a full day in long
 hour - an array of hours, a full hour in long
 minute - an array of minutes, a full minute in long
 second - an array of seconds, a full second in long

Returns:

the TT2000 epoch value in long or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

compute

```
public static long[] compute(long[] year,
                               long[] month,
                               long[] day,
                               long[] hour,
                               long[] minute,
                               long[] second,
                               long[] msec)
    throws CDFException
```

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.

Parameters:

year - an array of years, a full year in long

month - an array of months, a full month in long

day - an array of days, a full day in long

hour - an array of hours, a full hour in long

minute - an array of minutes, a full minute in long

second - an array of seconds, a full second in long

msec - an array of milliseconds, a full millisecond in long

Returns:

the TT2000 epoch values in long or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

compute

```
public static long[] compute(long[] year,
                               long[] month,
                               long[] day,
```

```
        long[] hour,  
        long[] minute,  
        long[] second,  
        long[] msec,  
        long[] usec)  
    throws CDFException
```

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.

Parameters:

`year` - an array of years, a full year in long
`month` - an array of months, a full month in long
`day` - an array of days, a full day in long
`hour` - an array of hours, a full hour in long
`minute` - an array of minutes, a full minute in long
`second` - an array of seconds, a full second in long
`msec` - an array of milliseconds, a full millisecond in long
`usec` - an array of microseconds, a full microsecond in long

Returns:

the TT2000 epoch value in long or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

compute

```
public static long[] compute(long[] year,  
                               long[] month,  
                               long[] day,  
                               long[] hour,  
                               long[] minute,  
                               long[] second,  
                               long[] msec,  
                               long[] usec,  
                               long[] nsec)  
    throws CDFException
```

Computes an array of TT2000 epochs, nanoseconds since J2000, based on its * UTC-based date/time component parts.

Parameters:

year - an array of years, a full year in long
 month - an array of months, a full month in long
 day - an array of days, a full day in long
 hour - an array of hours, a full hour in long
 minute - an array of minutes, a full minute in long
 second - an array of seconds, a full second in long
 msec - an array of milliseconds, a full millisecond in long
 usec - an array of microseconds, a full microsecond in long
 nsec - an array of nanoseconds, a full nanosecond in long

Returns:

the TT2000 epoch values in long or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if an illegal component value is detected.

toUTCEPOCH

```
public static double toUTCEPOCH(long nanoSecSinceJ2000)
    throws CDFException
```

Convert an epoch value in TT2000 type to CDF_EPOCH type.

Parameters:

nanoSecSinceJ2000 - the nanoseconds since J2000

Returns:

the epoch value

Throws:

[CDFException](#) - an ILLEGAL_EPOCH_FIELD if an illegal component value is detected.

fromUTCEPOCH

```
public static long fromUTCEPOCH(double epoch)
    throws CDFException
```

Convert an epoch value in CDF_EPOCH type to TT2000 type. Reset the predefined CDF_EPOCH value of -1.0E31, -1.0E-31, or the default 0.0 or -0.0 (all are invalid for TT2000)

to 0.

Parameters:

epoch - the CDF_EPOCH value

Returns:

the TT2000 epoch in nanoseconds since J2000

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if date is out of the valid range for TT2000.

toUTCEPOCH16

```
public static double toUTCEPOCH16(long nanoSecSinceJ2000,
                                   double[] epoch)
    throws CDFException
```

Convert an epoch value in TT2000 type to CDF_EPOCH16 type.

Parameters:

nanoSecSinceJ2000 - the nanoseconds since J2000

epoch - the returned CDF_EPOCH16 value, a double[2] object

Returns:

the status

Throws:

[CDFException](#) - an ILLEGAL_EPOCH_FIELD if an illegal component value is detected.

fromUTCEPOCH16

```
public static long fromUTCEPOCH16(double[] epoch)
    throws CDFException
```

Convert an epoch data in CDF_EPOCH16 type to TT2000 type. Reset the predefined CDF_EPOCH value of -1.0E31, -1.0E-31, or the default 0.0 or -0.0 (all are invalid for TT2000) to 0.

Parameters:

epoch - the CDF_EPOCH16 value, a double[2] object

Returns:

the TT2000 epoch in nanoseconds since J2000

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if date is out of the valid range for TT2000.

toUTCstring

```
public static java.lang.String toUTCstring(java.lang.  
Long nanoSecSinceJ2000)
```

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of ISO 8601 formats.

```
Examples:      yyyy-mm-ddThh:mm:ss.aaaaaaaaa  
              1990-04-01T03:05:02.000000000  
              1993-10-10T23:45:49.777888999
```

Parameters:

nanoSecSinceJ2000 - the TT2000 epoch value, nanoseconds since J2000, in Long object

Returns:

A string representation of the epoch in ISO 8601

toUTCstring

```
public static java.lang.String toUTCstring(long nanoSecSinceJ2000)
```

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of ISO 8601 formats.

```
Examples:      yyyy-mm-ddThh:mm:ss.aaaaaaaaa  
              1990-04-01T03:05:02.000000000  
              1993-10-10T23:45:49.777888999
```

These formats are the same as those expected by `fromUTCstring`.

Parameters:

`nanoSecSinceJ2000` - the TT2000 epoch value, nanoseconds since J2000, in long

Returns:

A string representation of the epoch

toUTCstring

```
public static java.lang.String toUTCstring(java.lang.
Long nanoSecSinceJ2000,
                                         int format)
```

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of chosen formats.

```
Format:0    dd-mmm-yyyy hh:mm:ss.ccccccccc
Examples:   01-Apr-1990 03:05:02.000000000
           10-Oct-1993 23:45:49.777888999
```

```
Format:1    yyyyymmdd.ccccccccc
Examples:   19900401.1234567890
           19931010.9998887776
```

```
Format:2    yyyyymmddhhmmss
Examples:   19900401030502
           19931010234549
```

```
Format:3    yyyy-mm-ddThh:mm:ss.ccccccccc
Examples:   1990-04-01T03:05:02.000000000
           1993-10-10T23:45:49.777888999
```

This is the default, ISO 8601, output.

These formats are the same as those expected by `fromUTCstring`.

Parameters:

`nanoSecSinceJ2000` - the TT2000 epoch value, nanoseconds since J2000, in Long object

`format` - the format (from 0 to 3, as the default), an optional

Returns:

A string representation of the epoch

toUTCstring

```
public static java.lang.String toUTCstring(long nanoSecSinceJ2000,
                                             int format)
```

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of chosen formats.

```
Format:0    dd-mmm-yyyy hh:mm:ss.ccccccccc
Examples:   01-Apr-1990 03:05:02.000000000
            10-Oct-1993 23:45:49.777888999
```

```
Format:1    yyyyymmdd.ccccccccc
Examples:   19900401.1234567890
            19931010.9998887776
```

```
Format:2    yyyyymmddhhmmss
Examples:   19900401030502
            19931010234549
```

```
Format:3    yyyy-mm-ddThh:mm:ss.ccccccccc
Examples:   1990-04-01T03:05:02.000000000
            1993-10-10T23:45:49.777888999
```

This is the default, ISO 8601, output.

These formats are the same as those expected by `fromUTCstring`.

Parameters:

`nanoSecSinceJ2000` - the TT2000 epoch value, nanoseconds since J2000, in long
`format` - the format (from 0 to 3, as the default), an optional

Returns:

A string representation of the epoch

encode

```
public static java.lang.String encode(long nanoSecSinceJ2000)
```

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string in ISO 8601 format.

```

Examples:  yyyy-mm-ddThh:mm:ss.aaaaaaaaa
           1990-04-01T03:05:02.000000000
           1993-10-10T23:45:49.777888999
```

Parameters:

nanoSecSinceJ2000 - the TT2000 epoch value, nanoseconds since J2000, in long

Returns:

A string representation of the epoch

encode

```
public static java.lang.String[] encode(long[] nanoSecSinceJ2000)
```

Converts an array of epoch values in TT2000 type into an array of readable, UTC-based date/time strings in ISO 8601 format.

```

Examples:  yyyy-mm-ddThh:mm:ss.aaaaaaaaa
           1990-04-01T03:05:02.000000000
           1993-10-10T23:45:49.777888999
```

Parameters:

nanoSecSinceJ2000 - the TT2000 epoch value, nanoseconds since J2000, in long

Returns:

strings representing the epochs or null if null or an empty input array is detected

encode

```
public static java.lang.String encode(long nanoSecSinceJ2000,
```

int format)

Converts an epoch value in TT2000 type into a readable, UTC-based date/time string of chosen formats.

Format:0 dd-mmm-yyyy hh:mm:ss.ccccccccc

Examples: 01-Apr-1990 03:05:02.000000000

10-Oct-1993 23:45:49.777888999

Format:1 yyyyymmdd.ccccccccc

Examples: 19900401.1234567890

19931010.9998887776

Format:2 yyyyymmddhhmmss

Examples: 19900401030502

19931010234549

Format:3 yyyy-mm-ddThh:mm:ss.ccccccccc

Examples: 1990-04-01T03:05:02.000000000

1993-10-10T23:45:49.777888999

This is the default, ISO 8601, output.

These formats are the same as those expected by `fromUTCstring`.

Parameters:

`nanoSecSinceJ2000` - the TT2000 epoch value, nanoseconds since J2000, in long
`format` - the format (from 0 to 3, as the default), an optional

Returns:

A string representation of the epoch

fromUTCstring

```
public static long fromUTCstring(java.lang.String string)
                        throws CDFException
```

This method parses an input, UTC-based, date/time string and returns a TT2000 epoch value, nanoseconds since J2000. The string must be in one of the formats as shown below. Month abbreviations may be in any case and are always the first three letters of the month.

```

Format:0    dd-mmm-yyyy hh:mm:ss.ccccccccc
Examples:   01-Apr-1990 03:05:02.000000000
            10-Oct-1993 23:45:49.777888999

Format:1    yyyyymmdd.ccccccccc
Examples:   19900401.1234567890
            19931010.9998887776

Format:2    yyyyymmddhhmmss
Examples:   19900401030502
            19931010234549

Format:3    yyyy-mm-ddThh:mm:ss.ccccccccc
Examples:   1990-04-01T03:05:02.000000000
            1993-10-10T23:45:49.777888999

```

These formats are the same as those created by `toUTCstring`.

Parameters:

`string` - the epoch in string representation

Returns:

A TT2000 epoch the epoch value in nanoseconds since J2000

Throws:

[CDFException](#) - an `TT2000_TIME_ERROR` if an illegal component value is detected.

parse

```

public static long parse(java.lang.String string)
                    throws CDFException

```

This method parses an input date/time string and returns a TT2000 epoch value, nanoseconds since J2000. The string must be in one of the formats as shown below. Month abbreviations may be in any case and are always the first three letters of the month.

```

Format:0    dd-mmm-yyyy hh:mm:ss.ccccccccc
Examples:   01-Apr-1990 03:05:02.000000000
            10-Oct-1993 23:45:49.777888999

Format:1    yyyyymmdd.ccccccccc

```

Examples: 19900401.1234567890
19931010.9998887776

Format:2 yyyymmddhhmmss

Examples: 19900401030502
19931010234549

Format:3 yyyy-mm-ddThh:mm:ss.aaaaaaaa

Examples: 1990-04-01T03:05:02.000000000
1993-10-10T23:45:49.777888999

These formats are the same as those created by `toUTCstring`.

Parameters:

`string` - the epoch in string representation

Returns:

A TT2000 epoch the epoch value in nanoseconds since J2000

Throws:

[CDFException](#) - an `TT2000_TIME_ERROR` if an illegal component value is detected.

parse

```
public static long[] parse(java.lang.String[] strings)
    throws CDFException
```

This method parses an array of input date/time strings and returns an array of TT2000 epoch values, nanoseconds since J2000. The string must be in one of the formats as shown below. Month abbreviations may be in any case and are always the first three letters of the month.

Format:0 dd-mmm-yyyy hh:mm:ss.aaaaaaaa

Examples: 01-Apr-1990 03:05:02.000000000
10-Oct-1993 23:45:49.777888999

Format:1 yyyymmdd.aaaaaaaa

Examples: 19900401.1234567890
19931010.9998887776

Format:2 yyyymmddhhmmss

Examples: 19900401030502

19931010234549

```
Format:3    yyyy-mm-ddThh:mm:ss.aaaaaaaaa
Examples:   1990-04-01T03:05:02.000000000
            1993-10-10T23:45:49.777888999
```

These formats are the same as those created by `toUTCstring`.

Parameters:

`strings` - an array of epochs in string representation

Returns:

TT2000 epoch values in nanoseconds since J2000 or null if null or an empty input array is detected

Throws:

[CDFException](#) - an `TT2000_TIME_ERROR` if an illegal component value is detected.

CDFgetLastDateinLeapSecondsTable

```
public static long[] CDFgetLastDateinLeapSecondsTable()
```

/** This method returns the last UTC date that a leap second was added in the leap second table used in the class. This can be used to check whether the table is up-to-date.

Returns:

the date (year, month, day) in a long array

fromGregorianTime

```
public static long fromGregorianTime(java.util.GregorianCalendar gc)
```

This method converts the UTC-based date/time in a `GregorianCalendar` class object to TT2000 time.

Returns:

the TT2000 time

Throws:

[CDFException](#) - an TT2000_TIME_ERROR if a GregorianCalendar component value is detected.

toGregorianTime

```
public static java.util.GregorianCalendar toGregorianTime(long tt2000)
```

This method converts the UTC-based date/time in TT2000 type to a GregorianCalendar class object in default, local time zone.

Returns:

a GregorianCalendar object

toGregorianTime

```
public static java.util.GregorianCalendar toGregorianTime(long tt2000,  
                                                         java.util.  
TimeZone tz)
```

This method converts the UTC-based date/time in TT2000 type to a GregorianCalendar class object in specified time zone.

Returns:

a GregorianCalendar object

CDFgetLeapSecondsTableStatus

```
public static int CDFgetLeapSecondsTableStatus()
```

This method returns the status code reflecting whether the leap seconds are from a external file, defined by an environment variable, or the leap seconds are based on the hard-coded table in the class.

Returns:

status 1 if form a file, 0 hard-coded

CDFgetLeapSecondsTable

```
public static double[][] CDFgetLeapSecondsTable()
```

This method returns the leap seconds table.

Returns:

table The table contents of the leap seconds

CDFgetRowsinLeapSecondsTable

```
public static int CDFgetRowsinLeapSecondsTable()
```

This method returns the number of entries in the leap seconds table.

Returns:

enrtyCnt The entry count in the leap seconds table

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf.util

Class CDFUtils

java.lang.Object

└ **gsfc.nssdc.cdf.util.CDFUtils**

All Implemented Interfaces:

[CDFConstants](#)

```
public class CDFUtils
```

```
extends java.lang.Object
```

```
implements CDFConstants
```

This class contains the handy utility routines (methods) called by the core CDF Java APIs.

Version:

1.0

Field Summary

Fields inherited from interface **gsfc.nssdc.cdf.**[CDFConstants](#)

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#),
[ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#),
[ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#),
[ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#),
[ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#),
[ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#),
[ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#),
[BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#),
[BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#),
[BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#),
[BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#),
[BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#),
[BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#),
[BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#),
[BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#),
[BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#),
[BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#),
[CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#),
[CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#),
[CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#),
[CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#),
[CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#),
[CDF_DELETE_ERROR](#), [CDF_DOUBLE](#), [CDF_ENCODING](#), [CDF_EPOCH](#), [CDF_EPOCH16](#),
[CDF_EXISTS](#), [CDF_FLOAT](#), [CDF_FORMAT](#), [CDF_INCREMENT](#), [CDF_INFO](#),
[CDF_INT1](#), [CDF_INT2](#), [CDF_INT4](#), [CDF_INT8](#), [CDF_INTERNAL_ERROR](#),
[CDF_LEAPSECONDLASTUPDATED](#), [CDF_MAJORITY](#), [CDF_MAX_DIMS](#),
[CDF_MAX_PARMS](#), [CDF_MIN_DIMS](#), [CDF_NAME](#), [CDF_NAME_TRUNC](#),
[CDF_NEGtoPOSfp0_MODE](#), [CDF_NUMATTRS](#), [CDF_NUMgATTRS](#), [CDF_NUMrVARS](#),
[CDF_NUMvATTRS](#), [CDF_NUMzVARS](#), [CDF_OK](#), [CDF_OPEN_ERROR](#),
[CDF_PATHNAME_LEN](#), [CDF_READ_ERROR](#), [CDF_READONLY_MODE](#), [CDF_REAL4](#),
[CDF_REAL8](#), [CDF_RELEASE](#), [CDF_SAVE_ERROR](#), [CDF_SCRATCHDIR](#),
[CDF_STATUS](#), [CDF_STATUSTEXT_LEN](#), [CDF_TIME_TT2000](#), [CDF_UCHAR](#),
[CDF_UINT1](#), [CDF_UINT2](#), [CDF_UINT4](#), [CDF_VAR_NAME_LEN](#),
[CDF_VAR_NAME_LEN256](#), [CDF_VERSION](#), [CDF_WARN](#), [CDF_WRITE_ERROR](#),
[CDF_zMODE](#), [CDFwithSTATS](#), [CHECKSUM](#), [CHECKSUM_ERROR](#),
[CHECKSUM_NOT_ALLOWED](#), [CLOSE](#), [COLUMN_MAJOR](#), [COMPRESS_CACHESIZE](#),
[COMPRESSION_ERROR](#), [CONFIRM](#), [CORRUPTED_V2_CDF](#), [CORRUPTED_V3_CDF](#),
[CREATE](#), [CURgENTRY_EXISTENCE](#), [CURrENTRY_EXISTENCE](#),

[CURzENTRY_EXISTENCE](#) , [DATATYPE_MISMATCH](#) , [DATATYPE_SIZE](#) ,
[DECOMPRESSION_ERROR](#) , [DECSTATION_DECODING](#) , [DECSTATION_ENCODING](#) ,
[DEFAULT_BYTE_PADVALUE](#) , [DEFAULT_CHAR_PADVALUE](#) ,
[DEFAULT_DOUBLE_PADVALUE](#) , [DEFAULT_EPOCH_PADVALUE](#) ,
[DEFAULT_EPOCH16_PADVALUE](#) , [DEFAULT_FLOAT_PADVALUE](#) ,
[DEFAULT_INT1_PADVALUE](#) , [DEFAULT_INT2_PADVALUE](#) , [DEFAULT_INT4_PADVALUE](#) ,
[DEFAULT_INT8_PADVALUE](#) , [DEFAULT_REAL4_PADVALUE](#) ,
[DEFAULT_REAL8_PADVALUE](#) , [DEFAULT_TT2000_PADVALUE](#) ,
[DEFAULT_UCHAR_PADVALUE](#) , [DEFAULT_UINT1_PADVALUE](#) ,
[DEFAULT_UINT2_PADVALUE](#) , [DEFAULT_UINT4_PADVALUE](#) , [DELETE](#) ,
[DID_NOT_COMPRESS](#) , [EMPTY_COMPRESSED_CDF](#) , [END_OF_VAR](#) ,
[EPOCH_STRING_LEN](#) , [EPOCH_STRING_LEN_EXTEND](#) , [EPOCH1_STRING_LEN](#) ,
[EPOCH1_STRING_LEN_EXTEND](#) , [EPOCH2_STRING_LEN](#) ,
[EPOCH2_STRING_LEN_EXTEND](#) , [EPOCH3_STRING_LEN](#) ,
[EPOCH3_STRING_LEN_EXTEND](#) , [EPOCH4_STRING_LEN](#) ,
[EPOCH4_STRING_LEN_EXTEND](#) , [EPOCHx_FORMAT_MAX](#) , [EPOCHx_STRING_MAX](#) ,
[FILLED_TT2000_VALUE](#) , [FORCED_PARAMETER](#) , [gENTRY](#) , [gENTRY_DATA](#) ,
[gENTRY_DATASPEC](#) , [gENTRY_DATATYPE](#) , [gENTRY_EXISTENCE](#) ,
[gENTRY_NUMELEMS](#) , [GET](#) , [GETCDFCHECKSUM](#) , [GETCDFFILEBACKWARD](#) ,
[GETCDFVALIDATE](#) , [GETLEAPSECONDSENVVAR](#) , [GLOBAL_SCOPE](#) ,
[GZIP_COMPRESSION](#) , [HOST_DECODING](#) , [HOST_ENCODING](#) , [HP_DECODING](#) ,
[HP_ENCODING](#) , [HUFF_COMPRESSION](#) , [IBM_PC_OVERFLOW](#) , [IBMPC_DECODING](#) ,
[IBMPC_ENCODING](#) , [IBMRS_DECODING](#) , [IBMRS_ENCODING](#) , [ILLEGAL_EPOCH_FIELD](#) ,
[ILLEGAL_EPOCH_VALUE](#) , [ILLEGAL_FOR_SCOPE](#) , [ILLEGAL_IN_zMODE](#) ,
[ILLEGAL_ON_V1_CDF](#) , [ILLEGAL_TT2000_VALUE](#) , [IS_A_NETCDF](#) ,
[LIB_COPYRIGHT](#) , [LIB_INCREMENT](#) , [LIB_RELEASE](#) , [LIB_subINCREMENT](#) ,
[LIB_VERSION](#) , [MAC_DECODING](#) , [MAC_ENCODING](#) , [MD5_CHECKSUM](#) , [MULTI_FILE](#) ,
[MULTI_FILE_FORMAT](#) , [NA_FOR_VARIABLE](#) , [NEGATIVE_FP_ZERO](#) ,
[NEGtoPOSfp0off](#) , [NEGtoPOSfp0on](#) , [NETWORK_DECODING](#) , [NETWORK_ENCODING](#) ,
[NeXT_DECODING](#) , [NeXT_ENCODING](#) , [NO_ATTR_SELECTED](#) , [NO_CDF_SELECTED](#) ,
[NO_CHECKSUM](#) , [NO_COMPRESSION](#) , [NO_DELETE_ACCESS](#) , [NO_ENTRY_SELECTED](#) ,
[NO_MORE_ACCESS](#) , [NO_PADVALUE_SPECIFIED](#) , [NO_SPARSEARRAYS](#) ,
[NO_SPARSERECORDS](#) , [NO_STATUS_SELECTED](#) , [NO_SUCH_ATTR](#) , [NO_SUCH_CDF](#) ,
[NO_SUCH_ENTRY](#) , [NO_SUCH_RECORD](#) , [NO_SUCH_VAR](#) , [NO_VAR_SELECTED](#) ,
[NO_VARS_IN_CDF](#) , [NO_WRITE_ACCESS](#) , [NONE_CHECKSUM](#) , [NOT_A_CDF](#) ,
[NOT_A_CDF_OR_NOT_SUPPORTED](#) , [NOVARY](#) , [NULL](#) , [OPEN](#) ,
[OPTIMAL_ENCODING_TREES](#) , [OTHER_CHECKSUM](#) , [PAD_SPARSERECORDS](#) ,
[PPC_DECODING](#) , [PPC_ENCODING](#) , [PRECEEDING_RECORDS_ALLOCATED](#) ,

[PREV SPARSERECORDS](#), [PUT](#), [READ ONLY DISTRIBUTION](#), [READ ONLY MODE](#), [READONLYoff](#), [READONLYon](#), [rENTRY](#), [rENTRY DATA](#), [rENTRY DATASPEC](#), [rENTRY DATATYPE](#), [rENTRY EXISTENCE](#), [rENTRY NAME](#), [rENTRY NUMELEMS](#), [RLE COMPRESSION](#), [RLE OF ZEROS](#), [ROW MAJOR](#), [rVAR](#), [rVAR ALLOCATEBLOCK](#), [rVAR ALLOCATEDFROM](#), [rVAR ALLOCATEDTO](#), [rVAR ALLOCATERECS](#), [rVAR BLOCKINGFACTOR](#), [rVAR CACHESIZE](#), [rVAR COMPRESSION](#), [rVAR DATA](#), [rVAR DATASPEC](#), [rVAR DATATYPE](#), [rVAR DIMVARYS](#), [rVAR EXISTENCE](#), [rVAR HYPERDATA](#), [rVAR INITIALRECS](#), [rVAR MAXallocREC](#), [rVAR MAXREC](#), [rVAR NAME](#), [rVAR nINDEXENTRIES](#), [rVAR nINDEXLEVELS](#), [rVAR nINDEXRECORDS](#), [rVAR NUMallocRECS](#), [rVAR NUMBER](#), [rVAR NUMELEMS](#), [rVAR NUMRECS](#), [rVAR PADVALUE](#), [rVAR RECORDS](#), [rVAR RECORDS RENUMBER](#), [rVAR RECVARY](#), [rVAR RESERVEPERCENT](#), [rVAR SEQDATA](#), [rVAR SEQPOS](#), [rVAR SPARSEARRAYS](#), [rVAR SPARSERECORDS](#), [rVARs CACHESIZE](#), [rVARs DIMCOUNTS](#), [rVARs DIMINDICES](#), [rVARs DIMINTERVALS](#), [rVARs DIMSIZES](#), [rVARs MAXREC](#), [rVARs NUMDIMS](#), [rVARs RECCOUNT](#), [rVARs RECDATA](#), [rVARs RECINTERVAL](#), [rVARs RECNUMBER](#), [SAVE](#), [SCRATCH CREATE ERROR](#), [SCRATCH DELETE ERROR](#), [SCRATCH READ ERROR](#), [SCRATCH WRITE ERROR](#), [SELECT](#), [SGi DECODING](#), [SGi ENCODING](#), [SINGLE FILE](#), [SINGLE FILE FORMAT](#), [SOME ALREADY ALLOCATED](#), [STAGE CACHESIZE](#), [STATUS TEXT](#), [SUN DECODING](#), [SUN ENCODING](#), [TOO MANY PARMS](#), [TOO MANY VARS](#), [TT2000 0 STRING LEN](#), [TT2000 1 STRING LEN](#), [TT2000 2 STRING LEN](#), [TT2000 3 STRING LEN](#), [TT2000 CDF MAYNEEDUPDATE](#), [TT2000 TIME ERROR](#), [TT2000 USED OUTDATED TABLE](#), [UNABLE TO PROCESS CDF](#), [UNKNOWN COMPRESSION](#), [UNKNOWN SPARSENESS](#), [UNSUPPORTED OPERATION](#), [VALIDATE](#), [VALIDATEFILEoff](#), [VALIDATEFILEon](#), [VAR ALREADY CLOSED](#), [VAR CLOSE ERROR](#), [VAR CREATE ERROR](#), [VAR DELETE ERROR](#), [VAR EXISTS](#), [VAR NAME TRUNC](#), [VAR OPEN ERROR](#), [VAR READ ERROR](#), [VAR SAVE ERROR](#), [VAR WRITE ERROR](#), [VARIABLE SCOPE](#), [VARY](#), [VAX DECODING](#), [VAX ENCODING](#), [VIRTUAL RECORD DATA](#), [zENTRY](#), [zENTRY DATA](#), [zENTRY DATASPEC](#), [zENTRY DATATYPE](#), [zENTRY EXISTENCE](#), [zENTRY NAME](#), [zENTRY NUMELEMS](#), [ZLIB COMPRESS ERROR](#), [ZLIB UNCOMPRESS ERROR](#), [zMODEoff](#), [zMODEon1](#), [zMODEon2](#), [zVAR](#), [zVAR ALLOCATEBLOCK](#), [zVAR ALLOCATEDFROM](#), [zVAR ALLOCATEDTO](#), [zVAR ALLOCATERECS](#), [zVAR BLOCKINGFACTOR](#), [zVAR CACHESIZE](#), [zVAR COMPRESSION](#), [zVAR DATA](#), [zVAR DATASPEC](#), [zVAR DATATYPE](#), [zVAR DIMCOUNTS](#), [zVAR DIMINDICES](#), [zVAR DIMINTERVALS](#), [zVAR DIMSIZES](#), [zVAR DIMVARYS](#), [zVAR EXISTENCE](#),

[zVAR_HYPERDATA](#) , [zVAR_INITIALRECS](#) , [zVAR_MAXallocREC](#) , [zVAR_MAXREC](#) ,
[zVAR_NAME](#) , [zVAR_nINDEXENTRIES](#) , [zVAR_nINDEXLEVELS](#) ,
[zVAR_nINDEXRECORDS](#) , [zVAR_NUMallocRECS](#) , [zVAR_NUMBER](#) ,
[zVAR_NUMDIMS](#) , [zVAR_NUMELEMS](#) , [zVAR_NUMRECS](#) , [zVAR_PADVALUE](#) ,
[zVAR_RECCOUNT](#) , [zVAR_RECINTERVAL](#) , [zVAR_RECNUMBER](#) , [zVAR_RECORDS](#) ,
[zVAR_RECORDS_RENUMBER](#) , [zVAR_RECVMARY](#) , [zVAR_RESERVEPERCENT](#) ,
[zVAR_SEQDATA](#) , [zVAR_SEQPOS](#) , [zVAR_SPARSEARRAYS](#) ,
[zVAR_SPASERECORDS](#) , [zVARs_CACHESIZE](#) , [zVARs_MAXREC](#) ,
[zVARs_RECADATA](#) , [zVARs_RECNUMBER](#)

Constructor Summary

[CDFUtils](#)()

Method Summary

static boolean	cdfFileExists (java.lang.String fileName) Checks the existence of the given CDF file name.
static long	getDataTypeValue (java.lang.String cdfDataType) Gets the long value of the given CDF data type in string.
static long	getLeapSecondLastUpdated (CDF cdf) Gets the date of the given CDF's last updated for the leap second.
static long	getLongChecksum (java.lang.String checksum) Gets the long value of the given CDF's checksum in string.
static long	getLongCompressionType (java.lang.String compressionType) Gets the long representation of the given CDF compression type in string.
static long	getLongEncoding (java.lang.String encodingType) Gets the long value of the given CDF encoding type in string.
static long	getLongFormat (java.lang.String formatType) Gets the long value of the given CDF file format in string.
static long	getLongMajority (java.lang.String majorityType) Gets the long value of the given CDF majority.
static long	getLongSparseRecord (java.lang.String sparseRecordType) Gets the long value of the given sparse record type in string.

static long	<u>getNumElements</u> (long dataType, java.lang.Object data) Gets the number of elements contained in the given data object.
static java.lang.String	<u>getSignature</u> (java.lang.Object obj) Gets the java signature of the given object.
static java.lang.String	<u>getStringChecksum</u> (<u>CDF</u> cdf) Gets the string value of the given CDF's checksum.
static java.lang.String	<u>getStringChecksum</u> (long checksumType) Gets the string value of the given CDF's checksum.
static java.lang.String	<u>getStringCompressionType</u> (<u>CDF</u> cdf) Gets the string representation of the given CDF file's compression type.
static java.lang.String	<u>getStringCompressionType</u> (long compressionType) Gets the string representation of the given CDF compression type.
static java.lang.String	<u>getStringCompressionType</u> (<u>Variable</u> var) Gets the string representation of the given variable's compression type.
static java.lang.String	<u>getStringData</u> (java.lang.Object data) Returns the string value of the given data.
static java.lang.String	<u>getStringData</u> (java.lang.Object data, int epochType) Returns the string value of the given data.
static java.lang.String	<u>getStringData</u> (java.lang.Object data, java.lang.String separator) returns the string of the value of the given data.
static java.lang.String	<u>getStringData</u> (java.lang.Object data, java.lang.String separator, int epochType) returns the string of the value of the given data.
static java.lang.String	<u>getStringDataType</u> (<u>Entry</u> entry) Gets the string value of the CDF data type for the given entry.
static java.lang.String	<u>getStringDataType</u> (long cdfDataType) Gets the string representation of the given CDF data type.
static java.lang.String	<u>getStringDataType</u> (<u>Variable</u> var) Gets the string value of the CDF data type for the given variable.
static java.lang.String	<u>getStringDecoding</u> (<u>CDF</u> cdf) Gets the string value of the given CDF file's decoding type.

static java. lang.String	<u>getStringDecoding</u> (long decodingType) Gets the string value of the given CDF decoding type .
static java. lang.String	<u>getStringEncoding</u> (CDF cdf) Get the string value of the given CDF's encoding type.
static java. lang.String	<u>getStringEncoding</u> (long encodingType) Gets the string value of the given CDF encoding type.
static java. lang.String	<u>getStringFormat</u> (CDF cdf) Gets the string value of the given CDF's file format.
static java. lang.String	<u>getStringFormat</u> (long formatType) Gets the string value of the given CDF's file format.
static java. lang.String	<u>getStringMajority</u> (CDF cdf) Gets the string value of the given CDF file's majority.
static java. lang.String	<u>getStringMajority</u> (long majorityType) Gets the string value of the given CDF majority.
static java. lang.String	<u>getStringSparseRecord</u> (long sparseRecordType) Gets the string value of the given sparse record type.
static java. lang.String	<u>getStringSparseRecord</u> (Variable var) Gets the string value of the given variable's sparse record type.
static boolean	<u>isEpochDataType</u> (long dataType) Returns whether a CDF data type is an epoch related type.
static boolean	<u>isStringDataType</u> (long dataType) Returns whether a CDF data type is a string type.
static void	<u>printData</u> (java.lang.Object data) Prints the value of the given data on the screen.
static void	<u>printData</u> (java.lang.Object data, int which) Prints the value of the given data on the screen.
static void	<u>printData</u> (java.lang.Object data, int which, boolean iso8601) Prints the value of the given data on the screen.
static void	<u>printData</u> (java.lang.Object data, java.io. PrintWriter outWriter) Prints the value of the given data to the place designated by PrintWriter that can be a file, System.out, System.err, and etc.

static void	printData (java.lang.Object data, java.io.PrintWriter outWriter, int which) Prints the value of the given data to the place designated by PrintWriter that can be a file, Sysem.out, System.err, and etc.
static void	printData (java.lang.Object data, java.io.PrintWriter outWriter, int which, boolean iso8601) Prints the value of the given data to the place designated by PrintWriter that can be a file, Sysem.out, System.err, and etc.

Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Detail

CDFUtils

```
public CDFUtils()
```

Method Detail

getSignature

```
public static java.lang.String getSignature(java.lang.Object obj)
```

Gets the java signature of the given object.

NOTE: Java primitive data types (e.g. int, long, byte, etc.) are not Objects. Thus they must be passed-in as an Object by using a wrapper (e.g. Integer(23)).

Signature	Java Programming Language Type
-----	-----
[Z	array of boolean
[B	array of byte
[C	array of char

[S	array of short
[I	array of int
[J	array of long
[F	array of float
[D	array of double
L fully-qualified-class	fully-qualified class
L fully-qualified-class;	array of fully-qualified class
java.lang.Boolean	Boolean
Ljava.lang.Boolean;	array of Boolean
java.lang.Byte	Byte
Ljava.lang.Byte;	array of Byte
java.lang.Short	Short
Ljava.lang.Short;	array of Short
java.lang.Integer	Integer
Ljava.lang.Integer;	array of Integer
java.lang.Long	Long
Ljava.lang.Long;	array of Long
java.lang.Float	Float
Ljava.lang.Float;	array of Float
java.lang.Double	Double
Ljava.lang.Double;	array of Double
java.lang.String	String
Ljava.lang.String;	array of String

Parameters:

obj - the object from which Java signature is retrieved

Returns:

Java signature of the given object

getNumElements

```
public static long getNumElements(long dataType,
                                   java.lang.Object data)
    throws CDFException
```

Gets the number of elements contained in the given data object.

Parameters:

`dataType` - the CDF data type of the object to be examined

`data` - the data object to be examined

Returns:

If the data is a string: number of characters in the string

If the data is an array: number of elements in the array

Otherwise: 1

Throws:

[CDFException](#) - if a problem occurs getting the number of elements

printData

```
public static void printData(java.lang.Object data)
```

Prints the value of the given data on the screen. Data can be a java primitive data type, Java Object (non-array), or 1-dimensional array of primitive Java data type.

Parameters:

`data` - the data to be printed

printData

```
public static void printData(java.lang.Object data,  
                             int which,  
                             boolean iso8601)
```

Prints the value of the given data on the screen. Data can be a java primitive data type, Java Object (non-array), or 1-dimensional array of primitive Java data type.

Parameters:

`data` - the data to be printed

`which` - the Epoch data type data indicator 1 if CDF_EPOCH, 2 if CDF_EPOCH16 or 3

if CDF_TIME_TT2000
iso8601 - the ISO 8601 indicator for EPOCH data

printData

```
public static void printData(java.lang.Object data,  
                             int which)
```

Prints the value of the given data on the screen. Data can be a java primitive data type, Java Object (non-array), or 1-dimensional array of primitive Java data type.

Parameters:

data - the data to be printed

which - the Epoch data type data indicator 1 if CDF_EPOCH, 2 if CDF_EPOCH16 or 3 if CDF_TIME_TT2000

printData

```
public static void printData(java.lang.Object data,  
                             java.io.PrintWriter outWriter)
```

Prints the value of the given data to the place designated by PrintWriter that can be a file, System.out, System.err, and etc. Data can be a java primitive data type, Java Object (non-array), or 1-dimensional array of primitive Java data type.

The following example will send the contents of the given data to "myoutput.dat".

```
OutputStreamWriter outWriter = null;  
PrintWriter out = null;  
try {  
    outWriter = new OutputStreamWriter("myoutput.dat",  
"UTF-8");  
    out = new PrintWriter(outWriter, true);  
} catch (Exception e) {  
    System.out.println ("Exception occurred: "+e);  
}  
CDFUtils.printData (data, out);
```

Parameters:

`data` - the data to be printed

`outWriter` - the print writer to which formatted representations of the object/data is printed as a text-output stream

printData

```
public static void printData(java.lang.Object data,  
                             java.io.PrintWriter outWriter,  
                             int which)
```

Prints the value of the given data to the place designated by `PrintWriter` that can be a file, `System.out`, `System.err`, and etc. Data can be a java primitive data type, Java Object (non-array), or 1-dimensional array of primitive Java data type.

Parameters:

`data` - the data to be printed

`outWriter` - the print writer to which formatted representations of the object/data is printed as a text-output stream

`which` - the Epoch data type data indicator 1 if `CDF_EPOCH`, 2 if `CDF_EPOCH16` or 3 if `CDF_TIME_TT2000`

printData

```
public static void printData(java.lang.Object data,  
                             java.io.PrintWriter outWriter,  
                             int which,  
                             boolean iso8601)
```

Prints the value of the given data to the place designated by `PrintWriter` that can be a file, `System.out`, `System.err`, and etc. Data can be a java primitive data type, Java Object (non-array), or 1-dimensional array of primitive Java data type.

Parameters:

`data` - the data to be printed

`outWriter` - the print writer to which formatted representations of the object/data is printed as a text-output stream

`which` - the Epoch data type data indicator 1 if CDF_EPOCH, 2 if CDF_EPOCH16 or 3 if CDF_TIME_TT2000

`iso8601` - the ISO 8601 indicator for EPOCH data

getStringData

```
public static java.lang.String getStringData(java.lang.Object data)
```

Returns the string value of the given data. Data can be a java primitive data type, Java Object (non-array), or 1-dimensional array of primitive Java data type.

Parameters:

`data` - the data to be parsed

Returns:

The string value of the given data/object.

If the data is an array, its elements are delimited by a space.

getStringData

```
public static java.lang.String getStringData(java.lang.Object data,  
                                              int epochType)
```

Returns the string value of the given data. Data can be a java primitive data type, Java Object (non-array), or 1-dimensional array of primitive Java data type.

Parameters:

`data` - the data to be parsed

`epochType` - epoch type indicator (==1 CDF_EPOCH, ==2 CDF_EPOCH16, ==0 others)

Returns:

The string value of the given data/object.

If the data is an array, its elements are delimited by a space.

getStringData

```
public static java.lang.String getStringData( java.lang.Object data,  
                                               java.lang.  
String separator)
```

returns the string of the value of the given data. Data can be a java primitive data type, Java Object (non-array), or 1-dimensional array of primitive Java data type.

Parameters:

data - the data to be parsed

separator - the delimiter for array elements

Returns:

The string value of the given data/object.

If the data is an array, its elements are delimited by the user defined separator.

getStringData

```
public static java.lang.String getStringData( java.lang.Object data,  
                                               java.lang.  
String separator,  
                                               int epochType)
```

returns the string of the value of the given data. Data can be a java primitive data type, Java Object (non-array), or 1-dimensional array of primitive Java data type.

Parameters:

data - the data to be parsed

separator - the delimiter for array elements

epochType - Epoch or Epoch16 data type indicator

== 1 for EPOCH, == 2 for EPOCH16, == 3 for TT2000, == 0 for other data types

Returns:

The string value of the given data/object.

If the data is an array, its elements are delimited by the user defined separator.

getStringDataType

```
public static java.lang.String getStringDataType(Variable var)
```

Gets the string value of the CDF data type for the given variable.

Parameters:

var - the CDF variable to be examined

Returns:

See getStringDataType (long cdfDataType) for possible return values.

getStringDataType

```
public static java.lang.String getStringDataType(Entry entry)
```

Gets the string value of the CDF data type for the given entry.

Parameters:

entry - the entry to be examined

Returns:

String representation of the entry's CDF data type. See getStringDataType (long cdfDataType) for possible return values.

isStringDataType

```
public static boolean isStringDataType(long dataType)
```

Returns whether a CDF data type is a string type.

Parameters:

dataType - the data type to be examined

Returns:

true if it is (CDF_CHAR or CDF_UCHAR) false otherwise

isEpochDataType

```
public static boolean isEpochDataType(long dataType)
```

Returns whether a CDF data type is an epoch related type.

Parameters:

dataType - the data type to be examined

Returns:

true if it is (CDF_EPOCH, CDF_EPOCH16 or CDF_TIME_TT2000) false otherwise

getStringDataType

```
public static java.lang.String getStringDataType(long cdfDataType)
```

Gets the string representation of the given CDF data type.

Parameters:

cdfDataType - the CDF data type to be examined and translated

It should be one of the following:

- CDF_BYTE
- CDF_CHAR
- CDF_UCHAR
- CDF_INT1

- CDF_UINT1
- CDF_INT2
- CDF_UINT2
- CDF_INT4
- CDF_UINT8
- CDF_INT8
- CDF_REAL4
- CDF_FLOAT
- CDF_REAL8
- CDF_DOUBLE
- CDF_EPOCH
- CDF_EPOCH16
- CDF_TIME_TT2000

Returns:

String representation of `cdfDataType`. The returned value is one of the valid values describe above for `cdfDataType`. "UNKNOWN" is returned if invalid `cdfDataType` is given.

getDataTypeValue

```
public static long getDataTypeValue(java.lang.String cdfDataType)
```

Gets the long value of the given CDF data type in string. This is a reverse function from `getStringDataType`.

Parameters:

`cdfDataType` - the string CDF data type to be examined and translated. It should be one of the following values:

- CDF_BYTE
- CDF_CHAR
- CDF_UCHAR
- CDF_INT1
- CDF_UINT1
- CDF_INT2
- CDF_UINT2
- CDF_INT4
- CDF_UINT4
- CDF_INT8
- CDF_REAL4

- CDF_FLOAT
- CDF_REAL8
- CDF_DOUBLE
- CDF_EPOCH
- CDF_EPOCH16
- CDF_TIME_TT2000

Returns:

long representation of `cdfDataType`. The returned value is one of the valid values described above for `cdfDataType`. -1 is returned if invalid `cdfDataType` is given.

getStringCompressionType

```
public static java.lang.String getStringCompressionType  
(long compressionType)
```

Gets the string representation of the given CDF compression type.

Parameters:

`compressionType` - the CDF compression type to be translated. it should be one of the following:

- NO_COMPRESSION
- RLE_COMPRESSION
- HUFF_COMPRESSION
- AHUFF_COMPRESSION
- GZIP_COMPRESSION

Returns:

String representation of `compressionType`. The returned value is one of the following:

- NONE
 - RLE
 - Huffman
 - Adaptive Huffman
 - GZIP
 - UNKNOWN (for unknown `compressionType`)
-

getLongCompressionType

```
public static long getLongCompressionType(java.lang.  
String compressionType)
```

Gets the long representation of the given CDF compression type in string.

Parameters:

`compressionType` - the CDF compression type to be translated. It should be one of the following:

- NONE
- RLE
- Huffman
- Adaptive Huffman
- GZIP

Returns:

long representation of `compressionType`. The returned value is one of the following:

- NO_COMPRESSION
- RLE_COMPRESSION
- HUFF_COMPRESSION
- AHUFF_COMPRESSION
- GZIP_COMPRESSION
- -1 (for unknown `compressionType`)

getStringCompressionType

```
public static java.lang.String getStringCompressionType(Variable var)
```

Gets the string representation of the given variable's compression type.

Parameters:

`var` - the variable to be examined

Returns:

string representation of the given variable's compression type. See `getStringCompressionType(long compressionType)` for possible return values.

getStringCompressionType

```
public static java.lang.String getStringCompressionType(CDF cdf)
```

Gets the string representation of the given CDF file's compression type.

Parameters:

cdf - the CDF to be examined

Returns:

string representation of the given CDF file's compression type. See `getStringCompressionType(long compressionType)` for possible return values.

getStringEncoding

```
public static java.lang.String getStringEncoding(long encodingType)
```

Gets the string value of the given CDF encoding type.

Parameters:

encodingType - the CDF encoding type to be examined. It should be one of the following:

- NETWORK_ENCODING
- SUN_ENCODING
- DECSTATION_ENCODING
- SGI_ENCODING
- IBMP_C_ENCODING
- IBMRS_ENCODING
- HOST_ENCODING
- PPC_ENCODING
- HP_ENCODING
- NeXT_ENCODING
- ALPHAOSF1_ENCODING
- ALPHAVMSd_ENCODING
- ALPHAVMSg_ENCODING
- ALPHAVMSi_ENCODING

Returns:

string representation of encodingType. The returned value is one of the following:

- NETWORK
 - SUN
 - DECSTATION
 - SGi
 - IBMPC
 - IBMRS
 - HOST
 - PPC
 - HP
 - NeXT
 - ALPHAOSF1
 - ALPHAVMSd
 - ALPHAVMSg
 - ALPHAVMSi
 - UNKNOWN (for unknown encodingType)
-

getLongEncoding

```
public static long getLongEncoding(java.lang.String encodingType)
```

Gets the long value of the given CDF encoding type in string.

Parameters:

encodingType - the CDF encoding type to be examined. It should be one of the following:

- NETWORK
- SUN
- DECSTATION
- SGi
- IBMPC
- IBMRS
- HOST
- PPC
- HP
- NeXT
- ALPHAOSF1
- ALPHAVMSd
- ALPHAVMSg
- ALPHAVMSi

Returns:

long representation of encodingType. The returned value is one of the following:

- NETWORK_ENCODING
- SUN_ENCODING
- DECSTATION_ENCODING
- SGI_ENCODING
- IBMPC_ENCODING
- IBMRS_ENCODING
- HOST_ENCODING
- PPC_ENCODING
- HP_ENCODING
- NeXT_ENCODING
- ALPHAOSF1_ENCODING
- ALPHAVMSd_ENCODING
- ALPHAVMSg_ENCODING
- ALPHAVMSi_ENCODING
- -1 (for unknown encodingType)

getStringEncoding

```
public static java.lang.String getStringEncoding(CDF cdf)
```

Get the string value of the given CDF's encoding type.

Parameters:

cdf - the CDF to be examined

Returns:

string representation of the given CDF's encoding type. See `getStringEncoding(long encodingType)` for possible return values.

getStringDecoding

```
public static java.lang.String getStringDecoding(long decodingType)  
throws CDFException
```

Gets the string value of the given CDF decoding type

Parameters:

decodingType - the CDF decoding type to be examined. It should be one of the following:

- NETWORK_DECODING
- SUN_DECODING
- DECSTATION_DECODING
- SGI_DECODING
- IBMPC_DECODING
- IBMRS_DECODING
- HOST_DECODING
- PPC_DECODING
- HP_DECODING
- NeXT_DECODING
- ALPHAOSF1_DECODING
- ALPHAVMSd_DECODING
- ALPHAVMSg_DECODING
- ALPHAVMSi_DECODING
- -1 (for unknown encodingType)

Returns:

string representation of decodingType. See getStringEncoding (long encodingType) for possible return values.

Throws:

[CDFException](#) - if a problem occurs getting the string value of the given decoding type

getStringDecoding

```
public static java.lang.String getStringDecoding(CDF cdf)  
                                         throws CDFException
```

Gets the string value of the given CDF file's decoding type.

Parameters:

cdf - the CDF to be examined

Returns:

string representation of the given CDF file's decoding type. See `getStringEncoding` (long encodingType) for possible return values.

Throws:

[CDFException](#) - if a problem occurs getting the value of the decoding type defined for the given CDF

getStringMajority

```
public static java.lang.String getStringMajority(long majorityType)
```

Gets the string value of the given CDF majority.

Parameters:

`majorityType` - the CDF majority to be translated

Returns:

string representation of `majorityType`. The returned value is one of the following:

- ROW
 - COLUMN
 - UNKNOWN (for unknown `majorityType`)
-

getLongMajority

```
public static long getLongMajority(java.lang.String majorityType)
```

Gets the long value of the given CDF majority.

Parameters:

`majorityType` - the CDF majority to be translated. It should be either ROW or COLUMN

Returns:

long representation of `majorityType`. The returned value is one of the following:

- ROW_MAJOR
- COLUMN_MAJOR
- -1 (for unknown `majorityType`)

getStringMajority

```
public static java.lang.String getStringMajority(CDF cdf)
```

Gets the string value of the given CDF file's majority.

Parameters:

cdf - the CDF to be examined

Returns:

string representation of the given CDF file's majority. The returned value is one of the following:

- ROW
 - COLUMN
-

getStringFormat

```
public static java.lang.String getStringFormat(long formatType)
```

Gets the string value of the given CDF's file format.

Parameters:

formatType - the CDF file format to be translated. It should be either SINGLE or MULTI

Returns:

string representation of formatType. The returned value is either SINGLE, MULTI, or UNKNOWN.

getLongFormat

```
public static long getLongFormat(java.lang.String formatType)
```

Gets the long value of the given CDF file format in string.

Parameters:

`formatType` - the CDF file format to be translated. It should be either `SINGLE` or `MULTI`.

Returns:

long representation of `formatType`. The returned value is one of the following:

- `SINGLE_FILE`
 - `MULTI_FILE`
 - `-1` (for unknown format type)
-

getStringFormat

```
public static java.lang.String getStringFormat(CDF cdf)
```

Gets the string value of the given CDF's file format.

Parameters:

`cdf` - the CDF to be examined

Returns:

string representation of given CDF's file format. The returned value is either `SINGLE`, `MULTI`, or `UNKNOWN`.

getStringSparseRecord

```
public static java.lang.String getStringSparseRecord  
(long sparseRecordType)
```

Gets the string value of the given sparse record type.

Parameters:

`sparseRecordType` - the sparse record type to be translated. It should be one of the following:

- `NO_SPARSERECORDS`
- `PAD_SPARSERECORDS`
- `PREV_SPARSERECORDS`

Returns:

string representation of sparseRecordType. The returned value is one of the following:

- None
 - PAD
 - PREV
 - UNKNOWN
-

getLongChecksum

```
public static long getLongChecksum(java.lang.String checksum)
```

Gets the long value of the given CDF's checksum in string.

Parameters:

checksum - the checksum string of which to be translated.

Returns:

long value of checksum type. The returned value is either NONE_CHECKSUM, MD5_CHECKSUM, or OTHER_CHECKSUM.

getLeapSecondLastUpdated

```
public static long getLeapSecondLastUpdated(CDF cdf)
```

Gets the date of the given CDF's last updated for the leap second.

Parameters:

cdf - the CDF with which its leap second last updated.

Returns:

value (in YYYYMMDD) representation of leap second last updated, if set. -1 if the value is not set (prior to CDF V3.5.1).

getStringChecksum

```
public static java.lang.String getStringChecksum(CDF cdf)
```

Gets the string value of the given CDF's checksum.

Parameters:

`cdf` - the CDF with which its checksum to be translated.

Returns:

string representation of checksum type. The returned value is either NONE, MD5, or OTHER.

getStringChecksum

```
public static java.lang.String getStringChecksum(long checksumType)
```

Gets the string value of the given CDF's checksum.

Parameters:

`checksumType` - the CDF checksum to be translated. It should be either NO_CHECKSUM (or NONE_CHECKSUM) or MD5_CHECKSUM

Returns:

string representation of checksumType. The returned value is either NONE, MD5, or OTHER.

getLongSparseRecord

```
public static long getLongSparseRecord(java.lang.  
String sparseRecordType)
```

Gets the long value of the given sparse record type in string.

Parameters:

`sparseRecordType` - the sparse record type to be translated. It should be one of the following:

- None
- PAD or `sRecords.PAD`
- PREV or `sRecords.PREV`

Returns:

long representation of sparseRecordType. The returned value is one of the following:

- NO_SPARSERECORDS
 - PAD_SPARSERECORDS
 - PREV_SPARSERECORDS
 - -1 (for unknown sparse record type)
-

getStringSparseRecord

```
public static java.lang.String getStringSparseRecord(Variable var)
```

Gets the string value of the given variable's sparse record type.

Parameters:

`var` - the variable to be examined

Returns:

string representation of the given variable's sparse record type. The returned value is one of the following:

- None
 - PAD
 - PREV
 - UNKNOWN
-

cdfFileExists

```
public static boolean cdfFileExists(java.lang.String fileName)
```

Checks the existence of the given CDF file name. If the file name doesn't have ".cdf" file extension, it adds ".cdf" suffix at the end of the file name before checking the existence of the file. If the file exists in the current directory, it returns TRUE. Otherwise, FALSE is returned.

Parameters:

`fileName` - the name of the CDF file to be checked for existence

Returns:

true - if fileName exists in the current directory
false - if fileName doesn't exist in the current directory

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf.util

Class Epoch

java.lang.Object

└ **gsfc.nssdc.cdf.util.Epoch**

All Implemented Interfaces:

[CDFConstants](#)

```
public class Epoch
```

```
extends java.lang.Object
```

```
implements CDFConstants
```

This class contains the handy utility routines (methods) called by the CDF applications to handle epoch data of CDF's CDF_EPOCH data type.

Version:

1.0 Example:

```
// Get the milliseconds to Aug 5, 1990 at 5:00
double ep = Epoch.compute(1990, 8, 5, 5, 0, 0, 0);
//Get the year, month, day, hour, minutes, seconds,
milliseconds for ep
long times[] = Epoch.breakdown(ep);
for (int i=0;i<times.length;i++)
    System.out.print(times[i]+" ");
System.out.println();
// Printout the epoch in various formats
System.out.println(Epoch.encode(ep));
System.out.println(Epoch.encode1(ep));
```

```

System.out.println(Epoch.encode2(ep));
System.out.println(Epoch.encode3(ep));
System.out.println(Epoch.encode4(ep));
// Print out the date using format
String format = " , at :";
System.out.println(Epoch.encodedex(ep,format));

```

Field Summary

Fields inherited from interface [gsfc.nssdc.cdf.CDFConstants](#)

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#), [ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#), [ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#), [ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#), [ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#), [ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#), [ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#), [BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#), [BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#), [BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#), [BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#), [BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#), [BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#), [BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#), [BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#), [BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#), [BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#), [CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#), [CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#), [CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#), [CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#), [CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#), [CDF_DELETE_ERROR](#), [CDF_DOUBLE](#), [CDF_ENCODING](#), [CDF_EPOCH](#), [CDF_EPOCH16](#), [CDF_EXISTS](#), [CDF_FLOAT](#), [CDF_FORMAT](#), [CDF_INCREMENT](#), [CDF_INFO](#), [CDF_INT1](#), [CDF_INT2](#), [CDF_INT4](#), [CDF_INT8](#), [CDF_INTERNAL_ERROR](#),

[CDF LEAPSECONDLASTUPDATED](#) , [CDF MAJORITY](#) , [CDF MAX DIMS](#) ,
[CDF MAX PARMS](#) , [CDF MIN DIMS](#) , [CDF NAME](#) , [CDF NAME TRUNC](#) ,
[CDF NEGtoPOSfp0 MODE](#) , [CDF NUMATTRS](#) , [CDF NUMgATTRS](#) , [CDF NUMrVARS](#) ,
[CDF NUMvATTRS](#) , [CDF NUMzVARS](#) , [CDF OK](#) , [CDF OPEN ERROR](#) ,
[CDF PATHNAME LEN](#) , [CDF READ ERROR](#) , [CDF READONLY MODE](#) , [CDF REAL4](#) ,
[CDF REAL8](#) , [CDF RELEASE](#) , [CDF SAVE ERROR](#) , [CDF SCRATCHDIR](#) ,
[CDF STATUS](#) , [CDF STATUSTEXT LEN](#) , [CDF TIME TT2000](#) , [CDF UCHAR](#) ,
[CDF UINT1](#) , [CDF UINT2](#) , [CDF UINT4](#) , [CDF VAR NAME LEN](#) ,
[CDF VAR NAME LEN256](#) , [CDF VERSION](#) , [CDF WARN](#) , [CDF WRITE ERROR](#) ,
[CDF zMODE](#) , [CDFwithSTATS](#) , [CHECKSUM](#) , [CHECKSUM ERROR](#) ,
[CHECKSUM NOT ALLOWED](#) , [CLOSE](#) , [COLUMN MAJOR](#) , [COMPRESS CACHESIZE](#) ,
[COMPRESSION ERROR](#) , [CONFIRM](#) , [CORRUPTED V2 CDF](#) , [CORRUPTED V3 CDF](#) ,
[CREATE](#) , [CURgENTRY EXISTENCE](#) , [CURrENTRY EXISTENCE](#) ,
[CURzENTRY EXISTENCE](#) , [DATATYPE MISMATCH](#) , [DATATYPE SIZE](#) ,
[DECOMPRESSION ERROR](#) , [DECSTATION DECODING](#) , [DECSTATION ENCODING](#) ,
[DEFAULT BYTE PADVALUE](#) , [DEFAULT CHAR PADVALUE](#) ,
[DEFAULT DOUBLE PADVALUE](#) , [DEFAULT EPOCH PADVALUE](#) ,
[DEFAULT EPOCH16 PADVALUE](#) , [DEFAULT FLOAT PADVALUE](#) ,
[DEFAULT INT1 PADVALUE](#) , [DEFAULT INT2 PADVALUE](#) , [DEFAULT INT4 PADVALUE](#) ,
[DEFAULT INT8 PADVALUE](#) , [DEFAULT REAL4 PADVALUE](#) ,
[DEFAULT REAL8 PADVALUE](#) , [DEFAULT TT2000 PADVALUE](#) ,
[DEFAULT UCHAR PADVALUE](#) , [DEFAULT UINT1 PADVALUE](#) ,
[DEFAULT UINT2 PADVALUE](#) , [DEFAULT UINT4 PADVALUE](#) , [DELETE](#) ,
[DID NOT COMPRESS](#) , [EMPTY COMPRESSED CDF](#) , [END OF VAR](#) ,
[EPOCH STRING LEN](#) , [EPOCH STRING LEN EXTEND](#) , [EPOCH1 STRING LEN](#) ,
[EPOCH1 STRING LEN EXTEND](#) , [EPOCH2 STRING LEN](#) ,
[EPOCH2 STRING LEN EXTEND](#) , [EPOCH3 STRING LEN](#) ,
[EPOCH3 STRING LEN EXTEND](#) , [EPOCH4 STRING LEN](#) ,
[EPOCH4 STRING LEN EXTEND](#) , [EPOCHx FORMAT MAX](#) , [EPOCHx STRING MAX](#) ,
[FILLED TT2000 VALUE](#) , [FORCED PARAMETER](#) , [gENTRY](#) , [gENTRY DATA](#) ,
[gENTRY DATASPEC](#) , [gENTRY DATATYPE](#) , [gENTRY EXISTENCE](#) ,
[gENTRY NUMELEMS](#) , [GET](#) , [GETCDFCHECKSUM](#) , [GETCDFFILEBACKWARD](#) ,
[GETCDFVALIDATE](#) , [GETLEAPSECONDSENVVAR](#) , [GLOBAL SCOPE](#) ,
[GZIP COMPRESSION](#) , [HOST DECODING](#) , [HOST ENCODING](#) , [HP DECODING](#) ,
[HP ENCODING](#) , [HUFF COMPRESSION](#) , [IBM PC OVERFLOW](#) , [IBMPC DECODING](#) ,
[IBMPC ENCODING](#) , [IBMRS DECODING](#) , [IBMRS ENCODING](#) , [ILLEGAL EPOCH FIELD](#) ,
[ILLEGAL EPOCH VALUE](#) , [ILLEGAL FOR SCOPE](#) , [ILLEGAL IN zMODE](#) ,
[ILLEGAL ON V1 CDF](#) , [ILLEGAL TT2000 VALUE](#) , [IS A NETCDF](#) ,

LIB COPYRIGHT , LIB INCREMENT , LIB RELEASE , LIB subINCREMENT ,
LIB VERSION , MAC DECODING , MAC ENCODING , MD5 CHECKSUM , MULTI FILE ,
MULTI FILE FORMAT , NA FOR VARIABLE , NEGATIVE FP ZERO ,
NEGtoPOSfp0off , NEGtoPOSfp0on , NETWORK DECODING , NETWORK ENCODING ,
NeXT DECODING , NeXT ENCODING , NO ATTR SELECTED , NO CDF SELECTED ,
NO CHECKSUM , NO COMPRESSION , NO DELETE ACCESS , NO ENTRY SELECTED ,
NO MORE ACCESS , NO PADVALUE SPECIFIED , NO SPARSEARRAYS ,
NO SPARSERECORDS , NO STATUS SELECTED , NO SUCH ATTR , NO SUCH CDF ,
NO SUCH ENTRY , NO SUCH RECORD , NO SUCH VAR , NO VAR SELECTED ,
NO VARS IN CDF , NO WRITE ACCESS , NONE CHECKSUM , NOT A CDF ,
NOT A CDF OR NOT SUPPORTED , NOVARY , NULL , OPEN ,
OPTIMAL ENCODING TREES , OTHER CHECKSUM , PAD SPARSERECORDS ,
PPC DECODING , PPC ENCODING , PRECEEDING RECORDS ALLOCATED ,
PREV SPARSERECORDS , PUT , READ ONLY DISTRIBUTION , READ ONLY MODE ,
READONLYoff , READONLYon , rENTRY , rENTRY DATA , rENTRY DATASPEC ,
rENTRY DATATYPE , rENTRY EXISTENCE , rENTRY NAME , rENTRY NUMELEMS ,
RLE COMPRESSION , RLE OF ZEROS , ROW MAJOR , rVAR ,
rVAR ALLOCATEBLOCK , rVAR ALLOCATEDFROM , rVAR ALLOCATEDTO ,
rVAR ALLOCATERECS , rVAR BLOCKINGFACTOR , rVAR CACHESIZE ,
rVAR COMPRESSION , rVAR DATA , rVAR DATASPEC , rVAR DATATYPE ,
rVAR DIMVARYS , rVAR EXISTENCE , rVAR HYPERDATA , rVAR INITIALRECS ,
rVAR MAXallocREC , rVAR MAXREC , rVAR NAME , rVAR nINDEXENTRIES ,
rVAR nINDEXLEVELS , rVAR nINDEXRECORDS , rVAR NUMallocRECS ,
rVAR NUMBER , rVAR NUMELEMS , rVAR NUMRECS , rVAR PADVALUE ,
rVAR RECORDS , rVAR RECORDS RENUMBER , rVAR RECVARY ,
rVAR RESERVEPERCENT , rVAR SEQDATA , rVAR SEQPOS ,
rVAR SPARSEARRAYS , rVAR SPARSERECORDS , rVARs CACHESIZE ,
rVARs DIMCOUNTS , rVARs DIMINDICES , rVARs DIMINTERVALS ,
rVARs DIMSIZES , rVARs MAXREC , rVARs NUMDIMS , rVARs RECCOUNT ,
rVARs RECDATA , rVARs RECINTERVAL , rVARs RECNUMBER , SAVE ,
SCRATCH CREATE ERROR , SCRATCH DELETE ERROR , SCRATCH READ ERROR ,
SCRATCH WRITE ERROR , SELECT , Sgi DECODING , Sgi ENCODING ,
SINGLE FILE , SINGLE FILE FORMAT , SOME ALREADY ALLOCATED ,
STAGE CACHESIZE , STATUS TEXT , SUN DECODING , SUN ENCODING ,
TOO MANY PARMS , TOO MANY VARS , TT2000 0 STRING LEN ,
TT2000 1 STRING LEN , TT2000 2 STRING LEN , TT2000 3 STRING LEN ,
TT2000 CDF MAYNEEDUPDATE , TT2000 TIME ERROR ,
TT2000 USED OUTDATED TABLE , UNABLE TO PROCESS CDF ,

[UNKNOWN_COMPRESSION](#), [UNKNOWN_SPARSENESS](#), [UNSUPPORTED_OPERATION](#),
[VALIDATE](#), [VALIDATEFILEoff](#), [VALIDATEFILEon](#), [VAR_ALREADY_CLOSED](#),
[VAR_CLOSE_ERROR](#), [VAR_CREATE_ERROR](#), [VAR_DELETE_ERROR](#), [VAR_EXISTS](#),
[VAR_NAME_TRUNC](#), [VAR_OPEN_ERROR](#), [VAR_READ_ERROR](#), [VAR_SAVE_ERROR](#),
[VAR_WRITE_ERROR](#), [VARIABLE_SCOPE](#), [VARY](#), [VAX_DECODING](#), [VAX_ENCODING](#),
[VIRTUAL_RECORD_DATA](#), [zENTRY](#), [zENTRY_DATA](#), [zENTRY_DATASPEC](#),
[zENTRY_DATATYPE](#), [zENTRY_EXISTENCE](#), [zENTRY_NAME](#), [zENTRY_NUMELEMS](#),
[ZLIB_COMPRESS_ERROR](#), [ZLIB_UNCOMPRESS_ERROR](#), [zMODEoff](#), [zMODEon1](#),
[zMODEon2](#), [zVAR](#), [zVAR_ALLOCATEBLOCK](#), [zVAR_ALLOCATEDFROM](#),
[zVAR_ALLOCATEDTO](#), [zVAR_ALLOCATERECS](#), [zVAR_BLOCKINGFACTOR](#),
[zVAR_CACHESIZE](#), [zVAR_COMPRESSION](#), [zVAR_DATA](#), [zVAR_DATASPEC](#),
[zVAR_DATATYPE](#), [zVAR_DIMCOUNTS](#), [zVAR_DIMINDICES](#),
[zVAR_DIMINTERVALS](#), [zVAR_DIMSIZES](#), [zVAR_DIMVARYS](#), [zVAR_EXISTENCE](#),
[zVAR_HYPERDATA](#), [zVAR_INITIALRECS](#), [zVAR_MAXallocREC](#), [zVAR_MAXREC](#),
[zVAR_NAME](#), [zVAR_nINDEXENTRIES](#), [zVAR_nINDEXLEVELS](#),
[zVAR_nINDEXRECORDS](#), [zVAR_NUMallocRECS](#), [zVAR_NUMBER](#),
[zVAR_NUMDIMS](#), [zVAR_NUMELEMS](#), [zVAR_NUMRECS](#), [zVAR_PADVALUE](#),
[zVAR_RECCOUNT](#), [zVAR_RECINTERVAL](#), [zVAR_RECNUMBER](#), [zVAR_RECORDS](#),
[zVAR_RECORDS_RENUMBER](#), [zVAR_RECVAR](#), [zVAR_RESERVEPERCENT](#),
[zVAR_SEQDATA](#), [zVAR_SEQPOS](#), [zVAR_SPARSEARRAYS](#),
[zVAR_SPARSERECORDS](#), [zVARs_CACHESIZE](#), [zVARs_MAXREC](#),
[zVARs_RECDATA](#), [zVARs_RECNUMBER](#)

Constructor Summary

[Epoch](#)()

Method Summary

static long[]	breakdown (double epoch) Breaks an EPOCH value down into its component parts.
static long[] []	breakdown (double[] epochs) Breaks an array of EPOCH values down into its component parts.
static double []	compute (long[] year, long[] month, long[] day) Computes an array of EPOCH values based on their component parts.

static double []	<u>compute</u> (long[] year, long[] month, long[] day, long[] hour) Computes an array of EPOCH values based on their component parts.
static double []	<u>compute</u> (long[] year, long[] month, long[] day, long[] hour, long[] minute) Computes an array of EPOCH values based on their component parts.
static double []	<u>compute</u> (long[] year, long[] month, long[] day, long[] hour, long[] minute, long[] second) Computes an array of EPOCH values based on their component parts.
static double []	<u>compute</u> (long[] year, long[] month, long[] day, long[] hour, long[] minute, long[] second, long[] msec) Computes an array of EPOCH values based on their component parts.
static double	<u>compute</u> (long year, long month, long day, long hour, long minute, long second, long msec) Computes an EPOCH value based on its component parts.
static java. lang.String	<u>encode</u> (double epoch) Converts an EPOCH value into a readable date/time string.
static java. lang.String[]	<u>encode</u> (double[] epochs) Converts an array of EPOCH values into an array of readable date/time strings.
static java. lang.String	<u>encode1</u> (double epoch) Converts an EPOCH value into a readable date/time string.
static java. lang.String	<u>encode2</u> (double epoch) Converts an EPOCH value into a readable date/time string.
static java. lang.String	<u>encode3</u> (double epoch) Converts an EPOCH value into a readable date/time string.
static java. lang.String	<u>encode4</u> (double epoch) Converts an EPOCH value into a readable date/time, ISO8601 string.
static java. lang.String	<u>encodex</u> (double epoch, java.lang.String formatString) Converts an EPOCH value into a readable date/time string using the specified format.
static double	<u>parse</u> (java.lang.String inString) This function parses an input date/time string and returns an EPOCH value.

static double []	parse (java.lang.String[] inStrings) This function parses an array of date/time strings and returns an array of EPOCH values.
static double	parse1 (java.lang.String inString) This function parses an input date/time string and returns an EPOCH value.
static double	parse2 (java.lang.String inString) This function parses an input date/time string and returns an EPOCH value.
static double	parse3 (java.lang.String inString) This function parses an input date/time string and returns an EPOCH value.
static double	parse4 (java.lang.String inString) This function parses an input date/time string and returns an EPOCH value.

Methods inherited from class java.lang.Object

`equals`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait`, `wait`, `wait`

Constructor Detail

Epoch

```
public Epoch()
```

Method Detail

parse

```
public static double parse(java.lang.String inString)
    throws CDFException
```

This function parses an input date/time string and returns an EPOCH value. The string format must be exactly as shown below. Month abbreviations may be in any case and are always the first three letters of the month.

```
Format:    dd-mmm-yyyy hh:mm:ss.mmm
Examples:  1-Apr-1990 03:05:02.000
```

10-Oct-1993 23:45:49.999

The expected format is the same as that produced by encode.

Parameters:

`inString` - the epoch in string representation

Returns:

the value of the epoch represented by `inString`

Throws:

[CDFException](#) - if a bad epoch value is passed in `inString`

parse

```
public static double[] parse(java.lang.String[] inStrings)  
    throws CDFException
```

This function parses an array of date/time strings and returns an array of EPOCH values. The string format must be exactly as shown below. Month abbreviations may be in any case and are always the first three letters of the month.

```
Format:    dd-mmm-yyyy hh:mm:ss.mmm  
Examples:  1-Apr-1990 03:05:02.000  
           10-Oct-1993 23:45:49.999
```

The expected format is the same as that produced by encode.

Parameters:

`inStrings` - the epochs in string representation

Returns:

the values of the epoch represented by `inStrings` or null if null or an empty input array is detected

Throws:

[CDFException](#) - if a bad epoch value is passed in `inStrings`

parse1

```
public static double parse1(java.lang.String inString)
    throws CDFException
```

This function parses an input date/time string and returns an EPOCH value. The format must be exactly as shown below. Note that if there are less than 7 digits after the decimal point, zeros (0's) are assumed for the missing digits.

```
Format:      yyyyymmdd.ttttttt
Examples:    19950508.0000000
             19671231.58      (== 19671213.5800000)
```

The expected format is the same as that produced by encode1.

Parameters:

inString - the epoch in string representation

Returns:

the value of the epoch represented by inString

Throws:

[CDFException](#) - if a bad epoch value is passed in inString

parse2

```
public static double parse2(java.lang.String inString)
    throws CDFException
```

This function parses an input date/time string and returns an EPOCH value. The format must be exactly as shown below.

```
Format:      yyyyymmddhhmmss
Examples:    19950508000000
             19671231235959
```

The expected format is the same as that produced by encode2.

Parameters:

inString - the epoch in string representation

Returns:

the value of the epoch represented by inString

Throws:

[CDFException](#) - if a bad epoch value is passed in inString

parse3

```
public static double parse3(java.lang.String inString)  
    throws CDFException
```

This function parses an input date/time string and returns an EPOCH value. The format must be exactly as shown below.

```
Format:      yyyy-mm-ddThh:mm:ss.cccZ  
Examples:    1990-04-01T03:05:02.000Z  
             1993-10-10T23:45:49.999Z
```

The expected format is the same as that produced by encode3.

Parameters:

inString - the epoch in string representation

Returns:

the value of the epoch represented by inString

Throws:

[CDFException](#) - if a bad epoch value is passed in inString

parse4

```
public static double parse4(java.lang.String inString)  
    throws CDFException
```

This function parses an input date/time string and returns an EPOCH value. The format must be an ISO8601 and is exactly as shown below.

```
Format:      yyyy-mm-ddThh:mm:ss.ccc  
Examples:    1990-04-01T03:05:02.000  
             1993-10-10T23:45:49.999
```


The expected format is the same as that produced by `encode3`.

Parameters:

`inString` - the epoch in string representation

Returns:

the value of the epoch represented by `inString`

Throws:

[CDFException](#) - if a bad epoch value is passed in `inString`

encode

```
public static java.lang.String encode(double epoch)
```

Converts an EPOCH value into a readable date/time string.

```
Format:      dd-mmm-yyyy hh:mm:ss.ccc  
Examples:   01-Apr-1990 03:05:02.000  
           10-Oct-1993 23:45:49.999
```

This format is the same as that expected by `parse`.

Parameters:

`epoch` - the epoch value

Returns:

A string representation of the epoch

encode

```
public static java.lang.String[] encode(double[] epochs)
```

Converts an array of EPOCH values into an array of readable date/time strings.

```
Format:      dd-mmm-yyyy hh:mm:ss.ccc  
Examples:   01-Apr-1990 03:05:02.000
```

10-Oct-1993 23:45:49.999

This format is the same as that expected by parse.

Parameters:

epochs - the epoch values

Returns:

Strings representing the epochs or null if null or an empty input array is detected

encode1

```
public static java.lang.String encode1(double epoch)
```

Converts an EPOCH value into a readable date/time string.

```
Format:      yyyyymmdd.ttttttt  
Examples:   19900401.3658893  
            19611231.0000000
```

This format is the same as that expected by parse1.

Parameters:

epoch - the epoch value

Returns:

A string representation of the epoch

encode2

```
public static java.lang.String encode2(double epoch)
```

Converts an EPOCH value into a readable date/time string.

```
Format:      yyyyymmddhhmmss  
Examples:   19900401235959  
            19611231000000
```

This format is the same as that expected by `parse2`.

Parameters:

`epoch` - the epoch value

Returns:

A string representation of the epoch

encode3

```
public static java.lang.String encode3(double epoch)
```

Converts an EPOCH value into a readable date/time string.

```
Format:      yyyy-mm-ddThh:mm:ss.cccZ  
Examples:   1990-04-01T03:05:02.000Z  
            1993-10-10T23:45:49.999Z
```

This format is the same as that expected by `parse3`.

Parameters:

`epoch` - the epoch value

Returns:

A string representation of the epoch

encode4

```
public static java.lang.String encode4(double epoch)
```

Converts an EPOCH value into a readable date/time, ISO8601 string.

```
Format:      yyyy-mm-ddThh:mm:ss.ccc  
Examples:   1990-04-01T03:05:02.000  
            1993-10-10T23:45:49.999
```

This format is the same as that expected by parse3.

Parameters:

epoch - the epoch value

Returns:

A string representation of the epoch

encodex

```
public static java.lang.String encodex(double epoch,  
                                         java.lang.String formatString)
```

Converts an EPOCH value into a readable date/time string using the specified format. See the C Reference Manual section 8.7 for details

Parameters:

epoch - the epoch value

formatString - a string representing the desired format of the epoch

Returns:

A string representation of the epoch according to formatString

compute

```
public static double compute(long year,  
                              long month,  
                              long day,  
                              long hour,  
                              long minute,  
                              long second,  
                              long msec)  
    throws CDFException
```

Computes an EPOCH value based on its component parts.

Parameters:

year - the year

month - the month

day - the day
hour - the hour
minute - the minute
second - the second
msec - the millisecond

Returns:

the epoch value

Throws:

[CDFException](#) - an ILLEGAL_EPOCH_FIELD if an illegal component value is detected.

compute

```
public static double[] compute(long[] year,  
                                long[] month,  
                                long[] day)  
    throws CDFException
```

Computes an array of EPOCH values based on their component parts.

Parameters:

year - the year array
month - the month array
day - the day array

Returns:

an array of epoch values or null if an invalid input array(s) is detected.

Throws:

[CDFException](#) - an ILLEGAL_EPOCH_FIELD if an illegal component value is detected.

compute

```
public static double[] compute(long[] year,  
                                long[] month,  
                                long[] day,  
                                long[] hour)  
    throws CDFException
```

Computes an array of EPOCH values based on their component parts.

Parameters:

year - the year array
month - the month array
day - the day array
hour - the hour array

Returns:

an array of epoch values or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an ILLEGAL_EPOCH_FIELD if an illegal component value is detected.

compute

```
public static double[] compute(long[] year,  
                                long[] month,  
                                long[] day,  
                                long[] hour,  
                                long[] minute)  
    throws CDFException
```

Computes an array of EPOCH values based on their component parts.

Parameters:

year - the year array
month - the month array
day - the day array
hour - the hour array
minute - the minute array

Returns:

an array of epoch values or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an ILLEGAL_EPOCH_FIELD if an illegal component value is detected.

compute

```
public static double[] compute(long[] year,  
                                long[] month,  
                                long[] day,  
                                long[] hour,  
                                long[] minute,  
                                long[] second)  
    throws CDFException
```

Computes an array of EPOCH values based on their component parts.

Parameters:

year - the year array

month - the month array

day - the day array

hour - the hour array

minute - the minute array

second - the second array

Returns:

an array of epoch values or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an ILLEGAL_EPOCH_FIELD if an illegal component value is detected.

compute

```
public static double[] compute(long[] year,  
                                long[] month,  
                                long[] day,  
                                long[] hour,  
                                long[] minute,  
                                long[] second,  
                                long[] msec)  
    throws CDFException
```

Computes an array of EPOCH values based on their component parts.

Parameters:

year - the year array

month - the month array

day - the day array
 hour - the hour array
 minute - the minute array
 second - the second array
 msec - the millisecond array

Returns:

an array of epoch values or null if an invalid input array(s) is detected

Throws:

[CDFException](#) - an ILLEGAL_EPOCH_FIELD if an illegal component value is detected.

breakdown

```
public static long[] breakdown(double epoch)
```

Breaks an EPOCH value down into its component parts.

Parameters:

epoch - the epoch value to break down

Returns:

an array containing the epoch parts:

Index	Part
0	year
1	month
2	day
3	hour
4	minute
5	second
6	msec

breakdown

```
public static long[][] breakdown(double[] epochs)
```

Breaks an array of EPOCH values down into its component parts.

Parameters:

`epochs` - the array of epoch values to break down

Returns:

a 2-dimensional array, the first element being the row, while the second element containing the epoch parts, as follows:

Index	Part
0	year
1	month
2	day
3	hour
4	minute
5	second
6	msec

or null if null or an empty input array is detected

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf.util

Class Epoch16

java.lang.Object

└ **gsfc.nssdc.cdf.util.Epoch16**

All Implemented Interfaces:

[CDFConstants](#)

```
public class Epoch16
```

```
extends java.lang.Object
```

```
implements CDFConstants
```

This class contains the handy utility routines (methods) called by the CDF applications to handle epoch data of CDF's CDF_EPOCH16 data type.

Version:

1.0 **Example:**

```
// Get the time, down to picoseconds, for Aug 5, 1990 at
5:0:0.0.0.0
double[] epoch16 = new double[2];
double ep = Epoch16.compute(1990, 8, 5, 5, 0, 0, 0, 0, 0, 0,
epoch16);
//Get the year, month, day, hour, minutes, seconds,
milliseconds,
//      microseconds, nanoseconds and picoseconds for epoch16
long times[] = Epoch16.breakdown(epoch16);
for (int i=0;i<times.length;i++)
    System.out.print(times[i]+" ");
```

```

System.out.println();
// Printout the epoch in various formats
System.out.println(Epoch16.encode(epoch16));
System.out.println(Epoch16.encode1(epoch16));
System.out.println(Epoch16.encode2(epoch16));
System.out.println(Epoch16.encode3(epoch16));
System.out.println(Epoch16.encode4(epoch16));
// Print out the date using format
String format = " , at :";
System.out.println(Epoch16.encoded(epoch16,format));

```

Field Summary

Fields inherited from interface [gsfc.nssdc.cdf.CDFConstants](#)

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#), [ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#), [ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#), [ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#), [ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#), [ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#), [ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#), [BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#), [BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#), [BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#), [BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#), [BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#), [BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#), [BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#), [BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#), [BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#), [BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#), [CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#), [CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#), [CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#), [CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#), [CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#),

[CDF DELETE ERROR](#), [CDF DOUBLE](#), [CDF ENCODING](#), [CDF EPOCH](#), [CDF EPOCH16](#),
[CDF EXISTS](#), [CDF FLOAT](#), [CDF FORMAT](#), [CDF INCREMENT](#), [CDF INFO](#),
[CDF INT1](#), [CDF INT2](#), [CDF INT4](#), [CDF INT8](#), [CDF INTERNAL_ERROR](#),
[CDF LEAPSECONDLASTUPDATED](#), [CDF MAJORITY](#), [CDF MAX DIMS](#),
[CDF MAX PARMS](#), [CDF MIN DIMS](#), [CDF NAME](#), [CDF NAME TRUNC](#),
[CDF NEGtoPOSfp0 MODE](#), [CDF NUMATTRS](#), [CDF NUMgATTRS](#), [CDF NUMrVARS](#),
[CDF NUMvATTRS](#), [CDF NUMzVARS](#), [CDF OK](#), [CDF OPEN ERROR](#),
[CDF PATHNAME LEN](#), [CDF READ ERROR](#), [CDF READONLY MODE](#), [CDF REAL4](#),
[CDF REAL8](#), [CDF RELEASE](#), [CDF SAVE ERROR](#), [CDF SCRATCHDIR](#),
[CDF STATUS](#), [CDF STATUSTEXT LEN](#), [CDF TIME TT2000](#), [CDF UCHAR](#),
[CDF UINT1](#), [CDF UINT2](#), [CDF UINT4](#), [CDF VAR_NAME_LEN](#),
[CDF VAR_NAME_LEN256](#), [CDF VERSION](#), [CDF WARN](#), [CDF WRITE ERROR](#),
[CDF zMODE](#), [CDFwithSTATS](#), [CHECKSUM](#), [CHECKSUM ERROR](#),
[CHECKSUM NOT ALLOWED](#), [CLOSE](#), [COLUMN MAJOR](#), [COMPRESS CACHESIZE](#),
[COMPRESSION ERROR](#), [CONFIRM](#), [CORRUPTED V2 CDF](#), [CORRUPTED V3 CDF](#),
[CREATE](#), [CURgENTRY EXISTENCE](#), [CURrENTRY EXISTENCE](#),
[CURzENTRY EXISTENCE](#), [DATATYPE MISMATCH](#), [DATATYPE SIZE](#),
[DECOMPRESSION ERROR](#), [DECSTATION DECODING](#), [DECSTATION ENCODING](#),
[DEFAULT BYTE PADVALUE](#), [DEFAULT CHAR PADVALUE](#),
[DEFAULT DOUBLE PADVALUE](#), [DEFAULT EPOCH PADVALUE](#),
[DEFAULT EPOCH16 PADVALUE](#), [DEFAULT FLOAT PADVALUE](#),
[DEFAULT INT1 PADVALUE](#), [DEFAULT INT2 PADVALUE](#), [DEFAULT INT4 PADVALUE](#),
[DEFAULT INT8 PADVALUE](#), [DEFAULT REAL4 PADVALUE](#),
[DEFAULT REAL8 PADVALUE](#), [DEFAULT TT2000 PADVALUE](#),
[DEFAULT UCHAR PADVALUE](#), [DEFAULT UINT1 PADVALUE](#),
[DEFAULT UINT2 PADVALUE](#), [DEFAULT UINT4 PADVALUE](#), [DELETE](#),
[DID NOT COMPRESS](#), [EMPTY COMPRESSED CDF](#), [END OF VAR](#),
[EPOCH STRING LEN](#), [EPOCH STRING LEN EXTEND](#), [EPOCH1 STRING LEN](#),
[EPOCH1 STRING LEN EXTEND](#), [EPOCH2 STRING LEN](#),
[EPOCH2 STRING LEN EXTEND](#), [EPOCH3 STRING LEN](#),
[EPOCH3 STRING LEN EXTEND](#), [EPOCH4 STRING LEN](#),
[EPOCH4 STRING LEN EXTEND](#), [EPOCHx FORMAT MAX](#), [EPOCHx STRING MAX](#),
[FILLED TT2000 VALUE](#), [FORCED_PARAMETER](#), [gENTRY](#), [gENTRY_DATA](#),
[gENTRY_DATASPEC](#), [gENTRY_DATATYPE](#), [gENTRY_EXISTENCE](#),
[gENTRY_NUMELEMS](#), [GET](#), [GETCDFCHECKSUM](#), [GETCDFFILEBACKWARD](#),
[GETCDFVALIDATE](#), [GETLEAPSECONDSENVVAR](#), [GLOBAL SCOPE](#),
[GZIP COMPRESSION](#), [HOST DECODING](#), [HOST ENCODING](#), [HP DECODING](#),
[HP ENCODING](#), [HUFF COMPRESSION](#), [IBM PC OVERFLOW](#), [IBMPC DECODING](#),

[IBMPC_ENCODING](#), [IBMRS_DECODING](#), [IBMRS_ENCODING](#), [ILLEGAL_EPOCH_FIELD](#), [ILLEGAL_EPOCH_VALUE](#), [ILLEGAL_FOR_SCOPE](#), [ILLEGAL_IN_ZMODE](#), [ILLEGAL_ON_V1_CDF](#), [ILLEGAL_TT2000_VALUE](#), [IS_A_NETCDF](#), [LIB_COPYRIGHT](#), [LIB_INCREMENT](#), [LIB_RELEASE](#), [LIB_subINCREMENT](#), [LIB_VERSION](#), [MAC_DECODING](#), [MAC_ENCODING](#), [MD5_CHECKSUM](#), [MULTI_FILE](#), [MULTI_FILE_FORMAT](#), [NA_FOR_VARIABLE](#), [NEGATIVE_FP_ZERO](#), [NEGtoPOSfp0off](#), [NEGtoPOSfp0on](#), [NETWORK_DECODING](#), [NETWORK_ENCODING](#), [NeXT_DECODING](#), [NeXT_ENCODING](#), [NO_ATTR_SELECTED](#), [NO_CDF_SELECTED](#), [NO_CHECKSUM](#), [NO_COMPRESSION](#), [NO_DELETE_ACCESS](#), [NO_ENTRY_SELECTED](#), [NO_MORE_ACCESS](#), [NO_PADVALUE_SPECIFIED](#), [NO_SPARSEARRAYS](#), [NO_SPARSERECORDS](#), [NO_STATUS_SELECTED](#), [NO_SUCH_ATTR](#), [NO_SUCH_CDF](#), [NO_SUCH_ENTRY](#), [NO_SUCH_RECORD](#), [NO_SUCH_VAR](#), [NO_VAR_SELECTED](#), [NO_VARS_IN_CDF](#), [NO_WRITE_ACCESS](#), [NONE_CHECKSUM](#), [NOT_A_CDF](#), [NOT_A_CDF_OR_NOT_SUPPORTED](#), [NOVARY](#), [NULL](#), [OPEN](#), [OPTIMAL_ENCODING_TREES](#), [OTHER_CHECKSUM](#), [PAD_SPARSERECORDS](#), [PPC_DECODING](#), [PPC_ENCODING](#), [PRECEEDING_RECORDS_ALLOCATED](#), [PREV_SPARSERECORDS](#), [PUT](#), [READ_ONLY_DISTRIBUTION](#), [READ_ONLY_MODE](#), [READONLYoff](#), [READONLYon](#), [rENTRY](#), [rENTRY_DATA](#), [rENTRY_DATASPEC](#), [rENTRY_DATATYPE](#), [rENTRY_EXISTENCE](#), [rENTRY_NAME](#), [rENTRY_NUMELEMS](#), [RLE_COMPRESSION](#), [RLE_OF_ZEROS](#), [ROW_MAJOR](#), [rVAR](#), [rVAR_ALLOCATEBLOCK](#), [rVAR_ALLOCATEDFROM](#), [rVAR_ALLOCATEDTO](#), [rVAR_ALLOCATERECS](#), [rVAR_BLOCKINGFACTOR](#), [rVAR_CACHESIZE](#), [rVAR_COMPRESSION](#), [rVAR_DATA](#), [rVAR_DATASPEC](#), [rVAR_DATATYPE](#), [rVAR_DIMVARYS](#), [rVAR_EXISTENCE](#), [rVAR_HYPERDATA](#), [rVAR_INITIALRECS](#), [rVAR_MAXallocREC](#), [rVAR_MAXREC](#), [rVAR_NAME](#), [rVAR_nINDEXENTRIES](#), [rVAR_nINDEXLEVELS](#), [rVAR_nINDEXRECORDS](#), [rVAR_NUMallocRECS](#), [rVAR_NUMBER](#), [rVAR_NUMELEMS](#), [rVAR_NUMRECS](#), [rVAR_PADVALUE](#), [rVAR_RECORDS](#), [rVAR_RECORDS_RENUMBER](#), [rVAR_RECvary](#), [rVAR_RESERVEPERCENT](#), [rVAR_SEQDATA](#), [rVAR_SEQPOS](#), [rVAR_SPARSEARRAYS](#), [rVAR_SPARSERECORDS](#), [rVARs_CACHESIZE](#), [rVARs_DIMCOUNTS](#), [rVARs_DIMINDICES](#), [rVARs_DIMINTERVALS](#), [rVARs_DIMSIZES](#), [rVARs_MAXREC](#), [rVARs_NUMDIMS](#), [rVARs_RECCOUNT](#), [rVARs_RECdata](#), [rVARs_RECINTERVAL](#), [rVARs_RECNUMBER](#), [SAVE](#), [SCRATCH_CREATE_ERROR](#), [SCRATCH_DELETE_ERROR](#), [SCRATCH_READ_ERROR](#), [SCRATCH_WRITE_ERROR](#), [SELECT](#), [SGi_DECODING](#), [SGi_ENCODING](#), [SINGLE_FILE](#), [SINGLE_FILE_FORMAT](#), [SOME_ALREADY_ALLOCATED](#), [STAGE_CACHESIZE](#), [STATUS_TEXT](#), [SUN_DECODING](#), [SUN_ENCODING](#), [TOO_MANY_PARMS](#), [TOO_MANY_VARS](#), [TT2000_0_STRING_LEN](#),

[TT2000_1_STRING_LEN](#), [TT2000_2_STRING_LEN](#), [TT2000_3_STRING_LEN](#),
[TT2000_CDF_MAYNEEDUPDATE](#), [TT2000_TIME_ERROR](#),
[TT2000_USED_OUTDATED_TABLE](#), [UNABLE_TO_PROCESS_CDF](#),
[UNKNOWN_COMPRESSION](#), [UNKNOWN_SPARSENESS](#), [UNSUPPORTED_OPERATION](#),
[VALIDATE](#), [VALIDATEFILEoff](#), [VALIDATEFILEon](#), [VAR_ALREADY_CLOSED](#),
[VAR_CLOSE_ERROR](#), [VAR_CREATE_ERROR](#), [VAR_DELETE_ERROR](#), [VAR_EXISTS](#),
[VAR_NAME_TRUNC](#), [VAR_OPEN_ERROR](#), [VAR_READ_ERROR](#), [VAR_SAVE_ERROR](#),
[VAR_WRITE_ERROR](#), [VARIABLE_SCOPE](#), [VARY](#), [VAX_DECODING](#), [VAX_ENCODING](#),
[VIRTUAL_RECORD_DATA](#), [zENTRY](#), [zENTRY_DATA](#), [zENTRY_DATASPEC](#),
[zENTRY_DATATYPE](#), [zENTRY_EXISTENCE](#), [zENTRY_NAME](#), [zENTRY_NUMELEMS](#),
[ZLIB_COMPRESS_ERROR](#), [ZLIB_UNCOMPRESS_ERROR](#), [zMODEoff](#), [zMODEon1](#),
[zMODEon2](#), [zVAR](#), [zVAR_ALLOCATEBLOCK](#), [zVAR_ALLOCATEDFROM](#),
[zVAR_ALLOCATEDTO](#), [zVAR_ALLOCATERECS](#), [zVAR_BLOCKINGFACTOR](#),
[zVAR_CACHESIZE](#), [zVAR_COMPRESSION](#), [zVAR_DATA](#), [zVAR_DATASPEC](#),
[zVAR_DATATYPE](#), [zVAR_DIMCOUNTS](#), [zVAR_DIMINDICES](#),
[zVAR_DIMINTERVALS](#), [zVAR_DIMSIZES](#), [zVAR_DIMVARYS](#), [zVAR_EXISTENCE](#),
[zVAR_HYPERDATA](#), [zVAR_INITIALRECS](#), [zVAR_MAXallocREC](#), [zVAR_MAXREC](#),
[zVAR_NAME](#), [zVAR_nINDEXENTRIES](#), [zVAR_nINDEXLEVELS](#),
[zVAR_nINDEXRECORDS](#), [zVAR_NUMallocRECS](#), [zVAR_NUMBER](#),
[zVAR_NUMDIMS](#), [zVAR_NUMELEMS](#), [zVAR_NUMRECS](#), [zVAR_PADVALUE](#),
[zVAR_RECCOUNT](#), [zVAR_RECINTERVAL](#), [zVAR_RECNUMBER](#), [zVAR_RECORDS](#),
[zVAR_RECORDS_RENUMBER](#), [zVAR_RECVAR](#), [zVAR_RESERVEPERCENT](#),
[zVAR_SEQDATA](#), [zVAR_SEQPOS](#), [zVAR_SPARSEARRAYS](#),
[zVAR_SPARSERECORDS](#), [zVARs_CACHESIZE](#), [zVARs_MAXREC](#),
[zVARs_RECDATA](#), [zVARs_RECNUMBER](#)

Constructor Summary

[Epoch16](#)()

Method Summary

static long[] [breakdown](#)(java.lang.Object epoch)

Breaks an EPOCH16 value down into its component parts.

static double	<u>compute</u> (long year, long month, long day, long hour, long minute, long second, long msec, long usec, long nsec, long psec, java.lang.Object epoch) Computes an EPOCH16 value based on its component parts.
static java.lang.String	<u>encode</u> (java.lang.Object epoch) Converts an EPOCH16 value into a readable date/time string.
static java.lang.String	<u>encode1</u> (java.lang.Object epoch) Converts an EPOCH16 value into a readable date/time string.
static java.lang.String	<u>encode2</u> (java.lang.Object epoch) Converts an EPOCH16 value into a readable date/time string.
static java.lang.String	<u>encode3</u> (java.lang.Object epoch) Converts an EPOCH16 value into a readable date/time string.
static java.lang.String	<u>encode4</u> (java.lang.Object epoch) Converts an EPOCH16 value into a readable date/time, ISO8601 string.
static java.lang.String	<u>encodex</u> (java.lang.Object epoch, java.lang.String formatString) Converts an EPOCH16 value into a readable date/time string using the specified format.
static java.lang.Object	<u>parse</u> (java.lang.String inString) This function parses an input date/time string and returns an EPOCH16 value.
static java.lang.Object	<u>parse1</u> (java.lang.String inString) This function parses an input date/time string and returns an EPOCH16 value.
static java.lang.Object	<u>parse2</u> (java.lang.String inString) This function parses an input date/time string and returns an EPOCH16 value.
static java.lang.Object	<u>parse3</u> (java.lang.String inString) This function parses an input date/time string and returns an EPOCH16 value.
static java.lang.Object	<u>parse4</u> (java.lang.String inString) This function parses an input date/time, ISO8601 string and returns an EPOCH16 value.

Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Detail

Epoch16

```
public Epoch16()
```

Method Detail

parse

```
public static java.lang.Object parse(java.lang.String inString)  
    throws CDFException
```

This function parses an input date/time string and returns an EPOCH16 value. The format must be exactly as shown below. Month abbreviations may be in any case and are always the first three letters of the month.

```
Format:          dd-mmm-yyyy hh:mm:ss.ccc.mmm.nnn.ppp  
Examples:        1-Apr-1990 03:05:02.000.000.000.000  
                 10-Oct-1993 23:45:49.999.999.999.999
```

The expected format is the same as that produced by encode.

Parameters:

`inString` - the epoch in string representation

Returns:

the value of the epoch represented by `inString`

Throws:

[CDFException](#) - if a bad epoch value is passed in `inString`

parse1

```
public static java.lang.Object parse1(java.lang.String inString)  
    throws CDFException
```

This function parses an input date/time string and returns an EPOCH16 value. The format must

be exactly as shown below. Note that if there are less than 15 digits after the decimal point, zeros (0's) are assumed for the missing digits.

```
Format:          yyyyymmdd.tttttttttttttttt
Examples:       19950508.0000000000000000
                19671231.58          (==
19671213.5800000000000000)
```

The expected format is the same as that produced by encode1.

Parameters:

inString - the epoch in string representation

Returns:

the value of the epoch represented by inString

Throws:

[CDFException](#) - if a bad epoch value is passed in inString

parse2

```
public static java.lang.Object parse2(java.lang.String inString)
    throws CDFException
```

This function parses an input date/time string and returns an EPOCH16 value. The format must be exactly as shown below.

```
Format:          yyyyymmddhhmmss
Examples:       19950508000000
                19671231235959
```

The expected format is the same as that produced by encode2.

Parameters:

inString - the epoch in string representation

Returns:

the value of the epoch represented by inString

Throws:

[CDFException](#) - if a bad epoch value is passed in inString

parse3

```
public static java.lang.Object parse3(java.lang.String inString)
    throws CDFException
```

This function parses an input date/time string and returns an EPOCH16 value. The format must be exactly as shown below.

```
Format:          yyyy-mm-ddThh:mm:ss.ccc.mmm.nnn.pppZ
Examples:        1990-04-01T03:05:02.000.000.000.000Z
                  1993-10-10T23:45:49.999.999.999.999Z
```

The expected format is the same as that produced by encode3.

Parameters:

inString - the epoch in string representation

Returns:

the value of the epoch represented by inString

Throws:

[CDFException](#) - if a bad epoch value is passed in inString

parse4

```
public static java.lang.Object parse4(java.lang.String inString)
    throws CDFException
```

This function parses an input date/time, ISO8601 string and returns an EPOCH16 value. The format must be exactly as shown below.

```
Format:          yyyy-mm-ddThh:mm:ss.cccmmmmnnnppp
Examples:        1990-04-01T03:05:02.000000000000
                  1993-10-10T23:45:49.999999999999
```

The expected format is the same as that produced by encode3.

Parameters:

`inString` - the epoch in string representation

Returns:

the value of the epoch represented by `inString`

Throws:

[CDFException](#) - if a bad epoch value is passed in `inString`

encode

```
public static java.lang.String encode(java.lang.Object epoch)
```

Converts an EPOCH16 value into a readable date/time string.

Format:	<code>dd-mmm-yyyy hh:mm:ss.ccc.mmm.nnn.ppp</code>
Examples:	<code>01-Apr-1990 03:05:02.000.000.000.000</code> <code>10-Oct-1993 23:45:49.999.999.999.999</code>

This format is the same as that expected by `parse`.

Parameters:

`epoch` - the epoch value

Returns:

A string representation of the epoch

encode1

```
public static java.lang.String encode1(java.lang.Object epoch)
```

Converts an EPOCH16 value into a readable date/time string.

Format:	<code>yyyymmdd.tttttttttttttttt</code>
Examples:	<code>19900401.365889312341234</code> <code>19611231.0000000000000000</code>

This format is the same as that expected by `parse1`.

Parameters:

epoch - the epoch value

Returns:

A string representation of the epoch

encode2

```
public static java.lang.String encode2(java.lang.Object epoch)
```

Converts an EPOCH16 value into a readable date/time string.

Format :	yyyymmddhhmss
Examples :	19900401235959
	19611231000000

This format is the same as that expected by parse2.

Parameters:

epoch - the epoch value

Returns:

A string representation of the epoch

encode3

```
public static java.lang.String encode3(java.lang.Object epoch)
```

Converts an EPOCH16 value into a readable date/time string.

Format :	yyyy-mm-ddThh:mm:ss.ccc.mmm.nnn.pppZ
Examples :	1990-04-01T03:05:02.000.000.000.000Z
	1993-10-10T23:45:49.999.999.999.999Z

This format is the same as that expected by parse3.

Parameters:

epoch - the epoch value

Returns:

A string representation of the epoch

encode4

```
public static java.lang.String encode4(java.lang.Object epoch)
```

Converts an EPOCH16 value into a readable date/time, ISO8601 string.

Format:	yyyy-mm-ddThh:mm:ss.cccmmnnppp
Examples:	1990-04-01T03:05:02.000000000000
	1993-10-10T23:45:49.999999999999

This format is the same as that expected by parse4.

Parameters:

epoch - the epoch value

Returns:

A string representation of the epoch

encodex

```
public static java.lang.String encodex(java.lang.Object epoch,  
                                         java.lang.String formatString)
```

Converts an EPOCH16 value into a readable date/time string using the specified format. See the C Reference Manual section 8.7 for details

Parameters:

epoch - the epoch value

formatString - a string representing the desired format of the epoch

Returns:

A string representation of the epoch according to formatString

compute

```
public static double compute(long year,
                               long month,
                               long day,
                               long hour,
                               long minute,
                               long second,
                               long msec,
                               long usec,
                               long nsec,
                               long psec,
                               java.lang.Object epoch)
    throws CDFException
```

Computes an EPOCH16 value based on its component parts.

Parameters:

year - the year
 month - the month
 day - the day
 hour - the hour
 minute - the minute
 second - the second
 msec - the milliseconds
 usec - the microseconds
 nsec - the nanoseconds
 psec - the picoseconds

Returns:

the epoch value

Throws:

[CDFException](#) - an ILLEGAL_EPOCH_FIELD if an illegal component value is detected.

breakdown

```
public static long[] breakdown(java.lang.Object epoch)
```

Breaks an EPOCH16 value down into its component parts.

Parameters:

epoch - the epoch value to break down

Returns:

an array containing the epoch parts:

Index	Part
0	year
1	month
2	day
3	hour
4	minute
5	second
6	msec
7	usec
8	nsec
9	psec

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf.util

Class EpochNative

java.lang.Object

└ **gsfc.nssdc.cdf.util.EpochNative**

```
public class EpochNative
```

```
extends java.lang.Object
```

The Epoch class is a Java wrapper to the CDF epoch handling routines. See Chapter 8 of the CDF C Reference Manual Version 2.6 for details **Example:**

```
// Get the milliseconds to Aug 5, 1990 at 5:00
double ep = Epoch.compute(1990, 8, 5, 5, 0, 0, 0);
//Get the year, month, day, hour, minutes, seconds, milliseconds for
ep
long times[] = Epoch.breakdown(ep);
for (int i=0;i
```

Constructor Summary

[EpochNative](#)()

Method Summary

static long[]	breakdown (double epoch) Mirrors EPOCHbreakdown from the CDF library.
static double	compute (long year, long month, long day, long hour, long minute, long second, long msec) Mirrors computeEPOCH from the CDF library.
static java. lang.String	encode (double epoch) Mirrors encodeEPOCH from the CDF library.
static java. lang.String	encode1 (double epoch) Mirrors encodeEPOCH1 from the CDF library.
static java. lang.String	encode2 (double epoch) Mirrors encodeEPOCH2 from the CDF library.
static java. lang.String	encode3 (double epoch) Mirrors encodeEPOCH3 from the CDF library.
static java. lang.String	encode4 (double epoch) Mirrors encodeEPOCH4 from the CDF library.
static java. lang.String	encodex (double epoch, java.lang.String format) Mirrors encodeEPOCHx from the CDF library.
static double	parse (java.lang.String sEpoch) Mirrors parseEPOCH from CDF library.
static double	parse1 (java.lang.String sEpoch) Mirrors parseEPOCH from CDF library.

static double	parse2 (java.lang.String sEpoch) Mirrors parseEPOCH from CDF library.
static double	parse3 (java.lang.String sEpoch) Mirrors parseEPOCH from CDF library.
static double	parse4 (java.lang.String sEpoch) Mirrors parseEPOCH from CDF library.

Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Detail

EpochNative

```
public EpochNative()
```

Method Detail

compute

```
public static double compute(long year,  
                               long month,  
                               long day,  
                               long hour,  
                               long minute,  
                               long second,  
                               long msec)
```

Mirrors computeEPOCH from the CDF library. See Section 8.1 of the CDF C Reference Manual Version 2.6 for details

breakdown

```
public static long[] breakdown(double epoch)
```

Mirrors EPOCHbreakdown from the CDF library. See Section 8.2 of the CDF C Reference Manual Version 2.6 for details

encode

```
public static java.lang.String encode(double epoch)
```

Mirrors encodeEPOCH from the CDF library. See Section 8.3 of the CDF C Reference Manual Version 2.6 for details

encode1

```
public static java.lang.String encode1(double epoch)
```

Mirrors `encodeEPOCH1` from the CDF library. See Section 8.4 of the CDF C Reference Manual Version 2.6 for details

encode2

```
public static java.lang.String encode2(double epoch)
```

Mirrors `encodeEPOCH2` from the CDF library. See Section 8.5 of the CDF C Reference Manual Version 2.6 for details

encode3

```
public static java.lang.String encode3(double epoch)
```

Mirrors `encodeEPOCH3` from the CDF library. See Section 8.6 of the

encode4

```
public static java.lang.String encode4(double epoch)
```

Mirrors `encodeEPOCH4` from the CDF library. See Section 8.6 of the CDF C Reference Manual Version 2.6 for details

encodex

```
public static java.lang.String encodex(double epoch,  
                                         java.lang.String format)
```

Mirrors `encodeEPOCHx` from the CDF library. See Section 8.7 of the

parse

```
public static double parse(java.lang.String sEpoch)
```

Mirrors parseEPOCH from CDF library. See Section 8.8 of the CDF C Reference Manual Version 2.6 for details

parse1

```
public static double parse1(java.lang.String sEpoch)
```

Mirrors parseEPOCH from CDF library. See Section 8.9 of the CDF C Reference Manual Version 2.6 for details

parse2

```
public static double parse2(java.lang.String sEpoch)
```

Mirrors parseEPOCH from CDF library. See Section 8.10 of the CDF C Reference Manual Version 2.6 for details

parse3

```
public static double parse3(java.lang.String sEpoch)
```

Mirrors parseEPOCH from CDF library. See Section 8.11 of the CDF C Reference Manual Version 2.6 for details

parse4

```
public static double parse4(java.lang.String sEpoch)
```

Mirrors parseEPOCH from CDF library. See Section 8.11 of the CDF C Reference Manual Version 2.6 for details

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Class CDFException

java.lang.Object

└ java.lang.Throwable

└ java.lang.Exception

└ **gsfc.nssdc.cdf.CDFException**

All Implemented Interfaces:

[CDFConstants](#), java.io.Serializable

```
public class CDFException
```

```
extends java.lang.Exception
```

```
implements CDFConstants
```

This class defines the informational, warning, and error messages that can arise from CDF operations.

See Also:

[Serialized Form](#)

Field Summary

Fields inherited from interface **gsfc.nssdc.cdf.CDFConstants**

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#),
[ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#),
[ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#),
[ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#),
[ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#),
[ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#),
[ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#),
[BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#),
[BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#),
[BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#),
[BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#),
[BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#),
[BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#),
[BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#),
[BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#),
[BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#),
[BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#),
[CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#),
[CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#),
[CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#),
[CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#),
[CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#),
[CDF_DELETE_ERROR](#), [CDF_DOUBLE](#), [CDF_ENCODING](#), [CDF_EPOCH](#), [CDF_EPOCH16](#),
[CDF_EXISTS](#), [CDF_FLOAT](#), [CDF_FORMAT](#), [CDF_INCREMENT](#), [CDF_INFO](#),
[CDF_INT1](#), [CDF_INT2](#), [CDF_INT4](#), [CDF_INT8](#), [CDF_INTERNAL_ERROR](#),
[CDF_LEAPSECONDLASTUPDATED](#), [CDF_MAJORITY](#), [CDF_MAX_DIMS](#),
[CDF_MAX_PARS](#), [CDF_MIN_DIMS](#), [CDF_NAME](#), [CDF_NAME_TRUNC](#),
[CDF_NEGtoPOSfp0_MODE](#), [CDF_NUMATTRS](#), [CDF_NUMgATTRS](#), [CDF_NUMrVARS](#),
[CDF_NUMvATTRS](#), [CDF_NUMzVARS](#), [CDF_OK](#), [CDF_OPEN_ERROR](#),
[CDF_PATHNAME_LEN](#), [CDF_READ_ERROR](#), [CDF_READONLY_MODE](#), [CDF_REAL4](#),
[CDF_REAL8](#), [CDF_RELEASE](#), [CDF_SAVE_ERROR](#), [CDF_SCRATCHDIR](#),
[CDF_STATUS](#), [CDF_STATUSTEXT_LEN](#), [CDF_TIME_TT2000](#), [CDF_UCHAR](#),
[CDF_UINT1](#), [CDF_UINT2](#), [CDF_UINT4](#), [CDF_VAR_NAME_LEN](#),
[CDF_VAR_NAME_LEN256](#), [CDF_VERSION](#), [CDF_WARN](#), [CDF_WRITE_ERROR](#),
[CDF_zMODE](#), [CDFwithSTATS](#), [CHECKSUM](#), [CHECKSUM_ERROR](#),
[CHECKSUM_NOT_ALLOWED](#), [CLOSE](#), [COLUMN_MAJOR](#), [COMPRESS_CACHESIZE](#),
[COMPRESSION_ERROR](#), [CONFIRM](#), [CORRUPTED_V2_CDF](#), [CORRUPTED_V3_CDF](#),
[CREATE](#), [CURgENTRY_EXISTENCE](#), [CURrENTRY_EXISTENCE](#),

[CURzENTRY_EXISTENCE](#) , [DATATYPE_MISMATCH](#) , [DATATYPE_SIZE](#) ,
[DECOMPRESSION_ERROR](#) , [DECSTATION_DECODING](#) , [DECSTATION_ENCODING](#) ,
[DEFAULT_BYTE_PADVALUE](#) , [DEFAULT_CHAR_PADVALUE](#) ,
[DEFAULT_DOUBLE_PADVALUE](#) , [DEFAULT_EPOCH_PADVALUE](#) ,
[DEFAULT_EPOCH16_PADVALUE](#) , [DEFAULT_FLOAT_PADVALUE](#) ,
[DEFAULT_INT1_PADVALUE](#) , [DEFAULT_INT2_PADVALUE](#) , [DEFAULT_INT4_PADVALUE](#) ,
[DEFAULT_INT8_PADVALUE](#) , [DEFAULT_REAL4_PADVALUE](#) ,
[DEFAULT_REAL8_PADVALUE](#) , [DEFAULT_TT2000_PADVALUE](#) ,
[DEFAULT_UCHAR_PADVALUE](#) , [DEFAULT_UINT1_PADVALUE](#) ,
[DEFAULT_UINT2_PADVALUE](#) , [DEFAULT_UINT4_PADVALUE](#) , [DELETE](#) ,
[DID_NOT_COMPRESS](#) , [EMPTY_COMPRESSED_CDF](#) , [END_OF_VAR](#) ,
[EPOCH_STRING_LEN](#) , [EPOCH_STRING_LEN_EXTEND](#) , [EPOCH1_STRING_LEN](#) ,
[EPOCH1_STRING_LEN_EXTEND](#) , [EPOCH2_STRING_LEN](#) ,
[EPOCH2_STRING_LEN_EXTEND](#) , [EPOCH3_STRING_LEN](#) ,
[EPOCH3_STRING_LEN_EXTEND](#) , [EPOCH4_STRING_LEN](#) ,
[EPOCH4_STRING_LEN_EXTEND](#) , [EPOCHx_FORMAT_MAX](#) , [EPOCHx_STRING_MAX](#) ,
[FILLED_TT2000_VALUE](#) , [FORCED_PARAMETER](#) , [gENTRY](#) , [gENTRY_DATA](#) ,
[gENTRY_DATASPEC](#) , [gENTRY_DATATYPE](#) , [gENTRY_EXISTENCE](#) ,
[gENTRY_NUMELEMS](#) , [GET](#) , [GETCDFCHECKSUM](#) , [GETCDFFILEBACKWARD](#) ,
[GETCDFVALIDATE](#) , [GETLEAPSECONDSENVVAR](#) , [GLOBAL_SCOPE](#) ,
[GZIP_COMPRESSION](#) , [HOST_DECODING](#) , [HOST_ENCODING](#) , [HP_DECODING](#) ,
[HP_ENCODING](#) , [HUFF_COMPRESSION](#) , [IBM_PC_OVERFLOW](#) , [IBMPC_DECODING](#) ,
[IBMPC_ENCODING](#) , [IBMRS_DECODING](#) , [IBMRS_ENCODING](#) , [ILLEGAL_EPOCH_FIELD](#) ,
[ILLEGAL_EPOCH_VALUE](#) , [ILLEGAL_FOR_SCOPE](#) , [ILLEGAL_IN_zMODE](#) ,
[ILLEGAL_ON_V1_CDF](#) , [ILLEGAL_TT2000_VALUE](#) , [IS_A_NETCDF](#) ,
[LIB_COPYRIGHT](#) , [LIB_INCREMENT](#) , [LIB_RELEASE](#) , [LIB_subINCREMENT](#) ,
[LIB_VERSION](#) , [MAC_DECODING](#) , [MAC_ENCODING](#) , [MD5_CHECKSUM](#) , [MULTI_FILE](#) ,
[MULTI_FILE_FORMAT](#) , [NA_FOR_VARIABLE](#) , [NEGATIVE_FP_ZERO](#) ,
[NEGtoPOSfp0off](#) , [NEGtoPOSfp0on](#) , [NETWORK_DECODING](#) , [NETWORK_ENCODING](#) ,
[NeXT_DECODING](#) , [NeXT_ENCODING](#) , [NO_ATTR_SELECTED](#) , [NO_CDF_SELECTED](#) ,
[NO_CHECKSUM](#) , [NO_COMPRESSION](#) , [NO_DELETE_ACCESS](#) , [NO_ENTRY_SELECTED](#) ,
[NO_MORE_ACCESS](#) , [NO_PADVALUE_SPECIFIED](#) , [NO_SPARSEARRAYS](#) ,
[NO_SPARSERECORDS](#) , [NO_STATUS_SELECTED](#) , [NO_SUCH_ATTR](#) , [NO_SUCH_CDF](#) ,
[NO_SUCH_ENTRY](#) , [NO_SUCH_RECORD](#) , [NO_SUCH_VAR](#) , [NO_VAR_SELECTED](#) ,
[NO_VARS_IN_CDF](#) , [NO_WRITE_ACCESS](#) , [NONE_CHECKSUM](#) , [NOT_A_CDF](#) ,
[NOT_A_CDF_OR_NOT_SUPPORTED](#) , [NOVARY](#) , [NULL](#) , [OPEN](#) ,
[OPTIMAL_ENCODING_TREES](#) , [OTHER_CHECKSUM](#) , [PAD_SPARSERECORDS](#) ,
[PPC_DECODING](#) , [PPC_ENCODING](#) , [PRECEEDING_RECORDS_ALLOCATED](#) ,

[PREV SPARSERECORDS](#), [PUT](#), [READ ONLY DISTRIBUTION](#), [READ ONLY MODE](#), [READONLYoff](#), [READONLYon](#), [rENTRY](#), [rENTRY DATA](#), [rENTRY DATASPEC](#), [rENTRY DATATYPE](#), [rENTRY EXISTENCE](#), [rENTRY NAME](#), [rENTRY NUMELEMS](#), [RLE COMPRESSION](#), [RLE OF ZEROS](#), [ROW MAJOR](#), [rVAR](#), [rVAR ALLOCATEBLOCK](#), [rVAR ALLOCATEDFROM](#), [rVAR ALLOCATEDTO](#), [rVAR ALLOCATERECS](#), [rVAR BLOCKINGFACTOR](#), [rVAR CACHESIZE](#), [rVAR COMPRESSION](#), [rVAR DATA](#), [rVAR DATASPEC](#), [rVAR DATATYPE](#), [rVAR DIMVARYS](#), [rVAR EXISTENCE](#), [rVAR HYPERDATA](#), [rVAR INITIALRECS](#), [rVAR MAXallocREC](#), [rVAR MAXREC](#), [rVAR NAME](#), [rVAR nINDEXENTRIES](#), [rVAR nINDEXLEVELS](#), [rVAR nINDEXRECORDS](#), [rVAR NUMallocRECS](#), [rVAR NUMBER](#), [rVAR NUMELEMS](#), [rVAR NUMRECS](#), [rVAR PADVALUE](#), [rVAR RECORDS](#), [rVAR RECORDS RENUMBER](#), [rVAR REC VARY](#), [rVAR RESERVEPERCENT](#), [rVAR SEQDATA](#), [rVAR SEQPOS](#), [rVAR SPARSEARRAYS](#), [rVAR SPARSERECORDS](#), [rVARs CACHESIZE](#), [rVARs DIMCOUNTS](#), [rVARs DIMINDICES](#), [rVARs DIMINTERVALS](#), [rVARs DIMSIZES](#), [rVARs MAXREC](#), [rVARs NUMDIMS](#), [rVARs RECCOUNT](#), [rVARs RECDATA](#), [rVARs RECINTERVAL](#), [rVARs RECNUMBER](#), [SAVE](#), [SCRATCH CREATE ERROR](#), [SCRATCH DELETE ERROR](#), [SCRATCH READ ERROR](#), [SCRATCH WRITE ERROR](#), [SELECT](#), [SGi DECODING](#), [SGi ENCODING](#), [SINGLE FILE](#), [SINGLE FILE FORMAT](#), [SOME ALREADY ALLOCATED](#), [STAGE CACHESIZE](#), [STATUS TEXT](#), [SUN DECODING](#), [SUN ENCODING](#), [TOO MANY PARMS](#), [TOO MANY VARS](#), [TT2000 0 STRING LEN](#), [TT2000 1 STRING LEN](#), [TT2000 2 STRING LEN](#), [TT2000 3 STRING LEN](#), [TT2000 CDF MAYNEEDUPDATE](#), [TT2000 TIME ERROR](#), [TT2000 USED OUTDATED TABLE](#), [UNABLE TO PROCESS CDF](#), [UNKNOWN COMPRESSION](#), [UNKNOWN SPARSENESS](#), [UNSUPPORTED OPERATION](#), [VALIDATE](#), [VALIDATEFILEoff](#), [VALIDATEFILEon](#), [VAR ALREADY CLOSED](#), [VAR CLOSE ERROR](#), [VAR CREATE ERROR](#), [VAR DELETE ERROR](#), [VAR EXISTS](#), [VAR NAME TRUNC](#), [VAR OPEN ERROR](#), [VAR READ ERROR](#), [VAR SAVE ERROR](#), [VAR WRITE ERROR](#), [VARIABLE SCOPE](#), [VARY](#), [VAX DECODING](#), [VAX ENCODING](#), [VIRTUAL RECORD DATA](#), [zENTRY](#), [zENTRY DATA](#), [zENTRY DATASPEC](#), [zENTRY DATATYPE](#), [zENTRY EXISTENCE](#), [zENTRY NAME](#), [zENTRY NUMELEMS](#), [ZLIB COMPRESS ERROR](#), [ZLIB UNCOMPRESS ERROR](#), [zMODEoff](#), [zMODEon1](#), [zMODEon2](#), [zVAR](#), [zVAR ALLOCATEBLOCK](#), [zVAR ALLOCATEDFROM](#), [zVAR ALLOCATEDTO](#), [zVAR ALLOCATERECS](#), [zVAR BLOCKINGFACTOR](#), [zVAR CACHESIZE](#), [zVAR COMPRESSION](#), [zVAR DATA](#), [zVAR DATASPEC](#), [zVAR DATATYPE](#), [zVAR DIMCOUNTS](#), [zVAR DIMINDICES](#), [zVAR DIMINTERVALS](#), [zVAR DIMSIZES](#), [zVAR DIMVARYS](#), [zVAR EXISTENCE](#),

[zVAR_HYPERDATA](#) , [zVAR_INITIALRECS](#) , [zVAR_MAXallocREC](#) , [zVAR_MAXREC](#) ,
[zVAR_NAME](#) , [zVAR_nINDEXENTRIES](#) , [zVAR_nINDEXLEVELS](#) ,
[zVAR_nINDEXRECORDS](#) , [zVAR_NUMallocRECS](#) , [zVAR_NUMBER](#) ,
[zVAR_NUMDIMS](#) , [zVAR_NUMELEMS](#) , [zVAR_NUMRECS](#) , [zVAR_PADVALUE](#) ,
[zVAR_RECCOUNT](#) , [zVAR_RECINTERVAL](#) , [zVAR_RECNUMBER](#) , [zVAR_RECORDS](#) ,
[zVAR_RECORDS_RENUMBER](#) , [zVAR_RECVAR](#) , [zVAR_RESERVEPERCENT](#) ,
[zVAR_SEQDATA](#) , [zVAR_SEQPOS](#) , [zVAR_SPARSEARRAYS](#) ,
[zVAR_SPARSERECORDS](#) , [zVARs_CACHESIZE](#) , [zVARs_MAXREC](#) ,
[zVARs_RECDATA](#) , [zVARs_RECNUMBER](#)

Constructor Summary

[CDFException](#)(long statusCode)

Takes a status code and throws a CDFException with the message that corresponds to the status code that is passed in.

[CDFException](#)(long statusCode, java.lang.String where)

Takes a status code and throws a CDFException with the message that corresponds to the status code that is passed in.

[CDFException](#)(java.lang.String message)

Takes a text message from the calling program and throws a CDFException.

Method Summary

long	getCurrentStatus ()
	Gets the status code that caused CDFException.
static java. lang.String	getStatusMsg (long statusCode)
	Get the status text message for the given status code.

Methods inherited from class java.lang.Throwable

[fillInStackTrace](#), [getCause](#), [getLocalizedMessage](#), [getMessage](#),
[getStackTrace](#), [initCause](#), [printStackTrace](#), [printStackTrace](#),
[printStackTrace](#), [setStackTrace](#), [toString](#)

Methods inherited from class java.lang.Object

[equals](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [wait](#), [wait](#), [wait](#)

Constructor Detail

CDFException

```
public CDFException(java.lang.String message)
```

Takes a text message from the calling program and throws a CDFException.

Parameters:

message - the message to be thrown with CDFException

CDFException

```
public CDFException(long statusCode)
```

Takes a status code and throws a CDFException with the message that corresponds to the status code that is passed in.

Parameters:

statusCode - the CDF statusCode to be thrown

CDFException

```
public CDFException(long statusCode,  
                    java.lang.String where)
```

Takes a status code and throws a CDFException with the message that corresponds to the status code that is passed in. It also specifies where (which routine) the problem was.

Parameters:

statusCode - the CDF statusCode to be thrown

where - the place (routine/method) where the problem occurred

Method Detail

getCurrentStatus

```
public long getCurrentStatus()
```

Gets the status code that caused CDFException. This method comes in handy when there are times one may want to examine the cause of the CDFException and determine whether to continue or not.

```

    try {
        ...

    } catch (CDFException e) {
        if (e.getCurrentStatus() == NO_SUCH_VAR) {
            Variable latitude = Variable.create(cdf,
"Latitude",
                                                    CDF_INT1,
                                                    numElements,
                                                    numDims,
                                                    dimSizes,
                                                    recVary,
                                                    dimVary);

            ...
        }
        else {
            System.out.println ("StatusCode = "+e.
getCurrentStatus());
            e.printStackTrace();
        }
    }

```

Returns:

the status code that caused CDFException

getStatusMsg

```
public static java.lang.String getStatusMsg(long statusCode)
```

Get the status text message for the given status code.

Parameters:

statusCode - the status code from which the status text is retrieved

Returns:

the status text message for the given status code

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Class CDFNativeLibrary

java.lang.Object

└ `gsfc.nssdc.cdf.CDFNativeLibrary`

All Implemented Interfaces:

[CDFDelegate](#)

```
public class CDFNativeLibrary
```

```
extends java.lang.Object
```

```
implements CDFDelegate
```

This class implements the method that act as the gateway between the CDF Java APIs and the CDF library.

Version:

Version 1.0

Constructor Summary

[CDFNativeLibrary](#)()

Method Summary

void	cdflib (CDF theCDF, CDFObject cdfObject, java.util.Vector cmds) Calls the Java Native Interface (JNI) program, cdfNativeLibrary.c.
------	--

Methods inherited from class `java.lang.Object`

`equals`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait`, `wait`, `wait`

Constructor Detail

CDFNativeLibrary

```
public CDFNativeLibrary()
```

Method Detail

cdflib

```
public void cdflib(CDF theCDF,  
                   CDFObject cdfObject,  
                   java.util.Vector cmds)  
    throws CDFException
```

Calls the Java Native Interface (JNI) program, `cdfNativeLibrary.c`. This method is internal and called by various core CDF Java programs.

End users should never call this method from their applications.

Specified by:

[cdflib](#) in interface [CDFDelegate](#)

Parameters:

`theCDF` - the CDF being dealt with

`cdfObject` - the calling program/object (e.g. `Variable.java`, `Attribute.java`, etc.)

`cmds` - a vector that contains the CDFlib commands to be executed

Throws:

[CDFException](#) - if a problem occurs while executing the requested CDFlib commands in `cdfNativeLibrary.c`.

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#) [All Classes](#)SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Interface CDFObject

All Known Implementing Classes:

[Attribute](#), [CDF](#), [CDFData](#), [Entry](#), [Variable](#)

```
public interface CDFObject
```

CDFObject provides the base interface for all CDF objects. CDF objects mean the CDF, Attribute, Entry and Variable objects. All these objects need to implement this interface.

Version:

1.0

Method Summary

void	delete () Deletes the current object.
java. lang. String	getName () Returns the name of the current object.
void	rename (java.lang.String name) Renames the current object.

Method Detail

getName

```
java.lang.String getName( )
```

Returns the name of the current object.

Returns:

the name of the current object

rename

```
void rename(java.lang.String name)  
    throws CDFException
```

Renames the current object.

Parameters:

name - the new object name

Throws:

[CDFException](#) - if an error occurs renaming the current object

delete

```
void delete()  
    throws CDFException
```

Deletes the current object.

Throws:

[CDFException](#) - if an error occurs deleting the current object

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Class CDFTools

java.lang.Object

└ **gsfc.nssdc.cdf.CDFTools**

All Implemented Interfaces:

[CDFConstants](#)

```
public class CDFTools
```

```
extends java.lang.Object
```

```
implements CDFConstants
```

CDFTools.java Created: Tue Nov 24 16:14:50 1998

Version:

\$Id: CDFTools.java,v 1.1.1.1 2015/02/11 20:35:43 liu Exp \$

Field Summary

static int	ALL_VALUES
static int	NAMED_VALUES
static int	NO_REPORTS

static int	<u>NO_VALUES</u>
static int	<u>NRV_VALUES</u>
static int	<u>REPORT_ERRORS</u>
static int	<u>REPORT_INFORMATION</u>
static int	<u>REPORT_WARNINGS</u>
static int	<u>RV_VALUES</u>

Fields inherited from interface [gsfc.nssdc.cdf.CDFConstants](#)

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#),
[ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#),
[ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#),
[ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#),
[ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#),
[ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#),
[ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#),
[BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#),
[BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#),
[BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#),
[BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#),
[BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#),
[BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#),
[BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#),
[BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#),
[BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#),
[BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#),
[CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#),
[CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#),
[CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#),
[CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#),
[CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#),

[CDF_DELETE_ERROR](#), [CDF_DOUBLE](#), [CDF_ENCODING](#), [CDF_EPOCH](#), [CDF_EPOCH16](#),
[CDF_EXISTS](#), [CDF_FLOAT](#), [CDF_FORMAT](#), [CDF_INCREMENT](#), [CDF_INFO](#),
[CDF_INT1](#), [CDF_INT2](#), [CDF_INT4](#), [CDF_INT8](#), [CDF_INTERNAL_ERROR](#),
[CDF_LEAPSECONDLASTUPDATED](#), [CDF_MAJORITY](#), [CDF_MAX_DIMS](#),
[CDF_MAX_PARMS](#), [CDF_MIN_DIMS](#), [CDF_NAME](#), [CDF_NAME_TRUNC](#),
[CDF_NEGtoPOSfp0_MODE](#), [CDF_NUMATTRS](#), [CDF_NUMgATTRS](#), [CDF_NUMrVARS](#),
[CDF_NUMvATTRS](#), [CDF_NUMzVARS](#), [CDF_OK](#), [CDF_OPEN_ERROR](#),
[CDF_PATHNAME_LEN](#), [CDF_READ_ERROR](#), [CDF_READONLY_MODE](#), [CDF_REAL4](#),
[CDF_REAL8](#), [CDF_RELEASE](#), [CDF_SAVE_ERROR](#), [CDF_SCRATCHDIR](#),
[CDF_STATUS](#), [CDF_STATUSTEXT_LEN](#), [CDF_TIME_TT2000](#), [CDF_UCHAR](#),
[CDF_UINT1](#), [CDF_UINT2](#), [CDF_UINT4](#), [CDF_VAR_NAME_LEN](#),
[CDF_VAR_NAME_LEN256](#), [CDF_VERSION](#), [CDF_WARN](#), [CDF_WRITE_ERROR](#),
[CDF_zMODE](#), [CDFwithSTATS](#), [CHECKSUM](#), [CHECKSUM_ERROR](#),
[CHECKSUM_NOT_ALLOWED](#), [CLOSE](#), [COLUMN_MAJOR](#), [COMPRESS_CACHESIZE](#),
[COMPRESSION_ERROR](#), [CONFIRM](#), [CORRUPTED_V2_CDF](#), [CORRUPTED_V3_CDF](#),
[CREATE](#), [CURgENTRY_EXISTENCE](#), [CURrENTRY_EXISTENCE](#),
[CURzENTRY_EXISTENCE](#), [DATATYPE_MISMATCH](#), [DATATYPE_SIZE](#),
[DECOMPRESSION_ERROR](#), [DECSTATION_DECODING](#), [DECSTATION_ENCODING](#),
[DEFAULT_BYTE_PADVALUE](#), [DEFAULT_CHAR_PADVALUE](#),
[DEFAULT_DOUBLE_PADVALUE](#), [DEFAULT_EPOCH_PADVALUE](#),
[DEFAULT_EPOCH16_PADVALUE](#), [DEFAULT_FLOAT_PADVALUE](#),
[DEFAULT_INT1_PADVALUE](#), [DEFAULT_INT2_PADVALUE](#), [DEFAULT_INT4_PADVALUE](#),
[DEFAULT_INT8_PADVALUE](#), [DEFAULT_REAL4_PADVALUE](#),
[DEFAULT_REAL8_PADVALUE](#), [DEFAULT_TT2000_PADVALUE](#),
[DEFAULT_UCHAR_PADVALUE](#), [DEFAULT_UINT1_PADVALUE](#),
[DEFAULT_UINT2_PADVALUE](#), [DEFAULT_UINT4_PADVALUE](#), [DELETE](#),
[DID_NOT_COMPRESS](#), [EMPTY_COMPRESSED_CDF](#), [END_OF_VAR](#),
[EPOCH_STRING_LEN](#), [EPOCH_STRING_LEN_EXTEND](#), [EPOCH1_STRING_LEN](#),
[EPOCH1_STRING_LEN_EXTEND](#), [EPOCH2_STRING_LEN](#),
[EPOCH2_STRING_LEN_EXTEND](#), [EPOCH3_STRING_LEN](#),
[EPOCH3_STRING_LEN_EXTEND](#), [EPOCH4_STRING_LEN](#),
[EPOCH4_STRING_LEN_EXTEND](#), [EPOCHx_FORMAT_MAX](#), [EPOCHx_STRING_MAX](#),
[FILLED_TT2000_VALUE](#), [FORCED_PARAMETER](#), [gENTRY](#), [gENTRY_DATA](#),
[gENTRY_DATASPEC](#), [gENTRY_DATATYPE](#), [gENTRY_EXISTENCE](#),
[gENTRY_NUMELEMS](#), [GET](#), [GETCDFCHECKSUM](#), [GETCDFFILEBACKWARD](#),
[GETCDFVALIDATE](#), [GETLEAPSECONDSENVVAR](#), [GLOBAL_SCOPE](#),
[GZIP_COMPRESSION](#), [HOST_DECODING](#), [HOST_ENCODING](#), [HP_DECODING](#),
[HP_ENCODING](#), [HUFF_COMPRESSION](#), [IBM_PC_OVERFLOW](#), [IBMPC_DECODING](#),

[IBMPC_ENCODING](#), [IBMRS_DECODING](#), [IBMRS_ENCODING](#), [ILLEGAL_EPOCH_FIELD](#), [ILLEGAL_EPOCH_VALUE](#), [ILLEGAL_FOR_SCOPE](#), [ILLEGAL_IN_ZMODE](#), [ILLEGAL_ON_V1_CDF](#), [ILLEGAL_TT2000_VALUE](#), [IS_A_NETCDF](#), [LIB_COPYRIGHT](#), [LIB_INCREMENT](#), [LIB_RELEASE](#), [LIB_subINCREMENT](#), [LIB_VERSION](#), [MAC_DECODING](#), [MAC_ENCODING](#), [MD5_CHECKSUM](#), [MULTI_FILE](#), [MULTI_FILE_FORMAT](#), [NA_FOR_VARIABLE](#), [NEGATIVE_FP_ZERO](#), [NEGtoPOSfp0off](#), [NEGtoPOSfp0on](#), [NETWORK_DECODING](#), [NETWORK_ENCODING](#), [NeXT_DECODING](#), [NeXT_ENCODING](#), [NO_ATTR_SELECTED](#), [NO_CDF_SELECTED](#), [NO_CHECKSUM](#), [NO_COMPRESSION](#), [NO_DELETE_ACCESS](#), [NO_ENTRY_SELECTED](#), [NO_MORE_ACCESS](#), [NO_PADVALUE_SPECIFIED](#), [NO_SPARSEARRAYS](#), [NO_SPARSERECORDS](#), [NO_STATUS_SELECTED](#), [NO_SUCH_ATTR](#), [NO_SUCH_CDF](#), [NO_SUCH_ENTRY](#), [NO_SUCH_RECORD](#), [NO_SUCH_VAR](#), [NO_VAR_SELECTED](#), [NO_VARS_IN_CDF](#), [NO_WRITE_ACCESS](#), [NONE_CHECKSUM](#), [NOT_A_CDF](#), [NOT_A_CDF_OR_NOT_SUPPORTED](#), [NOVARY](#), [NULL](#), [OPEN](#), [OPTIMAL_ENCODING_TREES](#), [OTHER_CHECKSUM](#), [PAD_SPARSERECORDS](#), [PPC_DECODING](#), [PPC_ENCODING](#), [PRECEEDING_RECORDS_ALLOCATED](#), [PREV_SPARSERECORDS](#), [PUT](#), [READ_ONLY_DISTRIBUTION](#), [READ_ONLY_MODE](#), [READONLYoff](#), [READONLYon](#), [rENTRY](#), [rENTRY_DATA](#), [rENTRY_DATASPEC](#), [rENTRY_DATATYPE](#), [rENTRY_EXISTENCE](#), [rENTRY_NAME](#), [rENTRY_NUMELEMS](#), [RLE_COMPRESSION](#), [RLE_OF_ZEROS](#), [ROW_MAJOR](#), [rVAR](#), [rVAR_ALLOCATEBLOCK](#), [rVAR_ALLOCATEDFROM](#), [rVAR_ALLOCATEDTO](#), [rVAR_ALLOCATERECS](#), [rVAR_BLOCKINGFACTOR](#), [rVAR_CACHESIZE](#), [rVAR_COMPRESSION](#), [rVAR_DATA](#), [rVAR_DATASPEC](#), [rVAR_DATATYPE](#), [rVAR_DIMVARYS](#), [rVAR_EXISTENCE](#), [rVAR_HYPERDATA](#), [rVAR_INITIALRECS](#), [rVAR_MAXallocREC](#), [rVAR_MAXREC](#), [rVAR_NAME](#), [rVAR_nINDEXENTRIES](#), [rVAR_nINDEXLEVELS](#), [rVAR_nINDEXRECORDS](#), [rVAR_NUMallocRECS](#), [rVAR_NUMBER](#), [rVAR_NUMELEMS](#), [rVAR_NUMRECS](#), [rVAR_PADVALUE](#), [rVAR_RECORDS](#), [rVAR_RECORDS_RENUMBER](#), [rVAR_RECvary](#), [rVAR_RESERVEPERCENT](#), [rVAR_SEQDATA](#), [rVAR_SEQPOS](#), [rVAR_SPARSEARRAYS](#), [rVAR_SPARSERECORDS](#), [rVARs_CACHESIZE](#), [rVARs_DIMCOUNTS](#), [rVARs_DIMINDICES](#), [rVARs_DIMINTERVALS](#), [rVARs_DIMSIZES](#), [rVARs_MAXREC](#), [rVARs_NUMDIMS](#), [rVARs_RECCOUNT](#), [rVARs_RECdata](#), [rVARs_RECINTERVAL](#), [rVARs_RECNUMBER](#), [SAVE](#), [SCRATCH_CREATE_ERROR](#), [SCRATCH_DELETE_ERROR](#), [SCRATCH_READ_ERROR](#), [SCRATCH_WRITE_ERROR](#), [SELECT](#), [SGi_DECODING](#), [SGi_ENCODING](#), [SINGLE_FILE](#), [SINGLE_FILE_FORMAT](#), [SOME_ALREADY_ALLOCATED](#), [STAGE_CACHESIZE](#), [STATUS_TEXT](#), [SUN_DECODING](#), [SUN_ENCODING](#), [TOO_MANY_PARMS](#), [TOO_MANY_VARS](#), [TT2000_0_STRING_LEN](#),

[TT2000_1_STRING_LEN](#), [TT2000_2_STRING_LEN](#), [TT2000_3_STRING_LEN](#),
[TT2000_CDF_MAYNEEDUPDATE](#), [TT2000_TIME_ERROR](#),
[TT2000_USED_OUTDATED_TABLE](#), [UNABLE_TO_PROCESS_CDF](#),
[UNKNOWN_COMPRESSION](#), [UNKNOWN_SPARSENESS](#), [UNSUPPORTED_OPERATION](#),
[VALIDATE](#), [VALIDATEFILEoff](#), [VALIDATEFILEon](#), [VAR_ALREADY_CLOSED](#),
[VAR_CLOSE_ERROR](#), [VAR_CREATE_ERROR](#), [VAR_DELETE_ERROR](#), [VAR_EXISTS](#),
[VAR_NAME_TRUNC](#), [VAR_OPEN_ERROR](#), [VAR_READ_ERROR](#), [VAR_SAVE_ERROR](#),
[VAR_WRITE_ERROR](#), [VARIABLE_SCOPE](#), [VARY](#), [VAX_DECODING](#), [VAX_ENCODING](#),
[VIRTUAL_RECORD_DATA](#), [zENTRY](#), [zENTRY_DATA](#), [zENTRY_DATASPEC](#),
[zENTRY_DATATYPE](#), [zENTRY_EXISTENCE](#), [zENTRY_NAME](#), [zENTRY_NUMELEMS](#),
[ZLIB_COMPRESS_ERROR](#), [ZLIB_UNCOMPRESS_ERROR](#), [zMODEoff](#), [zMODEon1](#),
[zMODEon2](#), [zVAR](#), [zVAR_ALLOCATEBLOCK](#), [zVAR_ALLOCATEDFROM](#),
[zVAR_ALLOCATEDTO](#), [zVAR_ALLOCATERECS](#), [zVAR_BLOCKINGFACTOR](#),
[zVAR_CACHESIZE](#), [zVAR_COMPRESSION](#), [zVAR_DATA](#), [zVAR_DATASPEC](#),
[zVAR_DATATYPE](#), [zVAR_DIMCOUNTS](#), [zVAR_DIMINDICES](#),
[zVAR_DIMINTERVALS](#), [zVAR_DIMSIZES](#), [zVAR_DIMVARYS](#), [zVAR_EXISTENCE](#),
[zVAR_HYPERDATA](#), [zVAR_INITIALRECS](#), [zVAR_MAXallocREC](#), [zVAR_MAXREC](#),
[zVAR_NAME](#), [zVAR_nINDEXENTRIES](#), [zVAR_nINDEXLEVELS](#),
[zVAR_nINDEXRECORDS](#), [zVAR_NUMallocRECS](#), [zVAR_NUMBER](#),
[zVAR_NUMDIMS](#), [zVAR_NUMELEMS](#), [zVAR_NUMRECS](#), [zVAR_PADVALUE](#),
[zVAR_RECCOUNT](#), [zVAR_RECINTERVAL](#), [zVAR_RECNUMBER](#), [zVAR_RECORDS](#),
[zVAR_RECORDS_RENUMBER](#), [zVAR_RECVAR](#), [zVAR_RESERVEPERCENT](#),
[zVAR_SEQDATA](#), [zVAR_SEQPOS](#), [zVAR_SPARSEARRAYS](#),
[zVAR_SPARSERECORDS](#), [zVARs_CACHESIZE](#), [zVARs_MAXREC](#),
[zVARs_RECDATA](#), [zVARs_RECNUMBER](#)

Constructor Summary

[CDFTools](#)()

Method Summary

static void	<p>skeletonCDF(java.lang.String skeletonName, java.lang.String cdfName, boolean delete, boolean log, boolean neg2posfp0, boolean statistics, int zMode, int reportType, int cacheSize)</p> <p>skeletonCDF produces a CDF file from a skeleton table.</p>
-------------	--

static void	<p>skeletonCDF(java.lang.String skeletonName, java.lang.String cdfName, boolean delete, boolean log, boolean neg2posfp0, boolean statistics, int zMode, int reportType, int cacheSizeD, int cacheSizeS) skeletonCDF produces a CDF file from a skeleton table.</p>
static void	<p>skeletonCDF(java.lang.String skeletonName, java.lang.String cdfName, boolean delete, boolean log, boolean neg2posfp0, boolean statistics, int zMode, int reportType, int cacheSizeD, int cacheSizeS, int cacheSizeC) skeletonCDF produces a CDF file from a skeleton table.</p>
static void	<p>skeletonCDF(java.lang.String skeletonName, java.lang.String cdfName, boolean delete, boolean log, boolean neg2posfp0, boolean statistics, int zMode, int reportType, java.lang.String cacheSize) skeletonCDF produces a CDF file from a skeleton table.</p>
static void	<p>skeletonTable(java.lang.String skeletonName, java.lang.String cdfName, boolean log, boolean format, boolean neg2posfp0, boolean statistics, boolean screen, boolean page, int values, java.lang.String[] valueList, int zMode, int reportType, int cacheSize) skeletonTable produces a skeleton table from a CDF.</p>
static void	<p>skeletonTable(java.lang.String skeletonName, java.lang.String cdfName, boolean log, boolean format, boolean neg2posfp0, boolean statistics, boolean screen, boolean page, int values, java.lang.String[] valueList, int zMode, int reportType, int cacheSizeD, int cacheSizeS) skeletonTable produces a skeleton table from a CDF.</p>
static void	<p>skeletonTable(java.lang.String skeletonName, java.lang.String cdfName, boolean log, boolean format, boolean neg2posfp0, boolean statistics, boolean screen, boolean page, int values, java.lang.String[] valueList, int zMode, int reportType, int cacheSizeD, int cacheSizeS, int cacheSizeC) skeletonTable produces a skeleton table from a CDF.</p>

```
static void skeletonTable(java.lang.String skeletonName, java.lang.
String cdfName, boolean log, boolean format,
boolean neg2posfp0, boolean statistics, boolean screen,
boolean page, int values, java.lang.String[] valueList,
int zMode, int reportType, java.lang.String cacheSize)
    skeletonTable produces a skeleton table from a CDF.
```

Methods inherited from class java.lang.Object

```
equals, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait
```

Field Detail

NO_VALUES

```
public static final int NO_VALUES
```

See Also:

[Constant Field Values](#)

NRV_VALUES

```
public static final int NRV_VALUES
```

See Also:

[Constant Field Values](#)

RV_VALUES

```
public static final int RV_VALUES
```

See Also:

[Constant Field Values](#)

ALL_VALUES

```
public static final int ALL_VALUES
```

See Also:

[Constant Field Values](#)

NAMED_VALUES

```
public static final int NAMED_VALUES
```

See Also:

[Constant Field Values](#)

NO_REPORTS

```
public static final int NO_REPORTS
```

See Also:

[Constant Field Values](#)

REPORT_ERRORS

```
public static final int REPORT_ERRORS
```

See Also:

[Constant Field Values](#)

REPORT_WARNINGS

```
public static final int REPORT_WARNINGS
```

See Also:

[Constant Field Values](#)

REPORT_INFORMATION

```
public static final int REPORT_INFORMATION
```

See Also:

[Constant Field Values](#)

Constructor Detail

CDFTools

```
public CDFTools()
```

Method Detail

skeletonTable

```
public static void skeletonTable(java.lang.String skeletonName,  
                                  java.lang.String cdfName,  
                                  boolean log,  
                                  boolean format,  
                                  boolean neg2posfp0,  
                                  boolean statistics,  
                                  boolean screen,  
                                  boolean page,  
                                  int values,  
                                  java.lang.String[] valueList,  
                                  int zMode,  
                                  int reportType,  
                                  int cacheSize)  
    throws java.io.IOException,
```


skeletonTable produces a skeleton table from a CDF. A skeleton table is a text file which can be read by the SkeletonCDF program to build a skeleton CDF.

Parameters:

`skeletonName` - is the pathname of the skeleton table to be created. (Do not enter an extension because ".skt" is appended automatically). If **null** is specified, the skeleton table is named .skt in the current directory

`cdfName` - The pathname of the CDF from which the skeleton table will be created. Do not enter an extension.

`log` - Specifies whether or not messages are displayed as the program executes.

`format` - Specifies whether or not the FORMAT attribute is used when writing variable values (if the FORMAT attribute exists and an entry exists for the variable).

`neg2posfp0` - Specifies whether or not -0.0 is converted to 0.0 by the CDF library when read from a CDF. -0.0 is an illegal floating point value on VAXes and DEC Alphas running OpenVMS.

`statistics` - Specifies whether or not caching statistics are displayed at the end of each CDF.

`screen` - Specifies whether or not the skeleton table is displayed on the terminal screen (written to the "standard output"). If not, the skeleton table is written to a file.

`page` - If the skeleton table is being displayed on the terminal screen, specifies whether or not the output is displayed one page (screen) at a time.

`values` - Specifies which variable values are to be put in the skeleton table. It may be one of the following...

`CDFTools.NO_VALUES`

Ignore all NRV data values.

`CDFTools.NRV_VALUES`

Put NRV data values in the skeleton table.

`CDFTools.RV_VALUES`

Put RV variable values in the skeleton table.

`CDFTools.ALL_VALUES`

Put all variable values in the skeleton table.

`CDFTools.NAMED_VALUES`

Put named variables values in the skeleton table. This requires that `valueList` be

non-null

`valueList` - the named variables to list values.

`zMode` - Specifies which `zMode` should be used. May be one of the following...

0

Indicates that `zMode` is disabled.

1

Indicates that `zMode/1` should be used (the dimension variances of `rVariables` will be preserved).

2

Indicates that `zMode/2` should be used (the dimensions of `rVariables` having a variance of `NOVARY` (false) are hidden).

`reportType` - Specifies the types of return status codes from the CDF library which should be reported/displayed. `report` is a bit mask made up from the following `CDFTools.NO_REPORTS`, `CDFTools.REPORT_ERRORS`, `CDFTools.REPORT_WARNINGS` and `CDFTools.REPORT_INFORMATION`

`cacheSize` - The number of buffers to be used for the CDF's `dotCDF` file. Pass 0 to use the default.

Note:

When running an application that use this static method, make sure this `cdf.base` system property is defined (to the cdf installation). For example,
`java -Dcdf.base=/home/cdf/cdf34_1-dist MyApp`

Throws:

`java.io.IOException`
`java.lang.InterruptedException`

skeletonTable

```
public static void skeletonTable(java.lang.String skeletonName,
                                   java.lang.String cdfName,
                                   boolean log,
                                   boolean format,
                                   boolean neg2posfp0,
                                   boolean statistics,
                                   boolean screen,
```

```

        boolean page,
        int values,
        java.lang.String[] valueList,
        int zMode,
        int reportType,
        int cacheSizeD,
        int cacheSizeS)
    throws java.io.IOException,
           java.lang.InterruptedException

```

skeletonTable produces a skeleton table from a CDF. A skeleton table is a text file which can be read by the SkeletonCDF program to build a skeleton CDF.

Parameters:

skeletonName - is the pathname of the skeleton table to be created. (Do not enter an extension because ".skt" is appended automatically). If **null** is specified, the skeleton table is named .skt in the current directory

cdfName - The pathname of the CDF from which the skeleton table will be created. Do not enter an extension.

log - Specifies whether or not messages are displayed as the program executes.

format - Specifies whether or not the FORMAT attribute is used when writing variable values (if the FORMAT attribute exists and an entry exists for the variable).

neg2posfp0 - Specifies whether or not -0.0 is converted to 0.0 by the CDF library when read from a CDF. -0.0 is an illegal floating point value on VAXes and DEC Alphas running OpenVMS.

statistics - Specifies whether or not caching statistics are displayed at the end of each CDF.

screen - Specifies whether or not the skeleton table is displayed on the terminal screen (written to the "standard output"). If not, the skeleton table is written to a file.

page - If the skeleton table is being displayed on the terminal screen, specifies whether or not the output is displayed one page (screen) at a time.

values - Specifies which variable values are to be put in the skeleton table. It may be one of the following...

CDFTools.NO_VALUES

Ignore all NRV data values.

CDFTools.NRV_VALUES

Put NRV data values in the skeleton table.

CDFTools.RV_VALUES

Put RV variable values in the skeleton table.

CDFTools.ALL_VALUES

Put all variable values in the skeleton table.

CDFTools.NAMED_VALUES

Put named variables values in the skeleton table. This requires that `valueList` be non-null

`valueList` - the named variables to list values.

`zMode` - Specifies which `zMode` should be used. May be one of the following...

0

Indicates that `zMode` is disabled.

1

Indicates that `zMode/1` should be used (the dimension variances of `rVariables` will be preserved).

2

Indicates that `zMode/2` should be used (the dimensions of `rVariables` having a variance of `NOVARY` (false) are hidden.

`reportType` - Specifies the types of return status codes from the CDF library which should be reported/displayed. `report` is a bit mask made up from the following `CDFTools.NO_REPORTS`, `CDFTools.REPORT_ERRORS`, `CDFTools.REPORT_WARNINGS` and `CDFTools.REPORT_INFORMATION`

`cacheSizeD` - The number of buffers to be used for the CDF's dotCDF file. Pass 0 to use the default.

`cacheSizeS` - The number of buffers to be used for the CDF's staging file. Pass 0 to use the default.

Note:

When running an application that use this static method, make sure this **`cdf.base`** system property is defined (to the `cdf` installation). For example,
`java -Dcdf.base=/home/cdf/cdf34_1-dist MyApp`

Throws:

`java.io.IOException`

`java.lang.InterruptedException`

skeletonTable

```
public static void skeletonTable(java.lang.String skeletonName,
                                   java.lang.String cdfName,
                                   boolean log,
                                   boolean format,
                                   boolean neg2posfp0,
                                   boolean statistics,
                                   boolean screen,
                                   boolean page,
                                   int values,
                                   java.lang.String[] valueList,
                                   int zMode,
                                   int reportType,
                                   int cacheSizeD,
                                   int cacheSizeS,
                                   int cacheSizeC)
    throws java.io.IOException,
           java.lang.InterruptedException
```

skeletonTable produces a skeleton table from a CDF. A skeleton table is a text file which can be read by the SkeletonCDF program to build a skeleton CDF.

Parameters:

`skeletonName` - is the pathname of the skeleton table to be created. (Do not enter an extension because ".skt" is appended automatically). If **null** is specified, the skeleton table is named .skt in the current directory

`cdfName` - The pathname of the CDF from which the skeleton table will be created. Do not enter an extension.

`log` - Specifies whether or not messages are displayed as the program executes.

`format` - Specifies whether or not the FORMAT attribute is used when writing variable values (if the FORMAT attribute exists and an entry exists for the variable).

`neg2posfp0` - Specifies whether or not -0.0 is converted to 0.0 by the CDF library when read from a CDF. -0.0 is an illegal floating point value on VAXes and DEC Alphas running OpenVMS.

`statistics` - Specifies whether or not caching statistics are displayed at the end of each CDF.

`screen` - Specifies whether or not the skeleton table is displayed on the terminal screen (written to the "standard output"). If not, the skeleton table is written to a file.

`page` - If the skeleton table is being displayed on the terminal screen, specifies whether or not the output is displayed one page (screen) at a time.

`values` - Specifies which variable values are to be put in the skeleton table. It may be one of the following...

`CDFTools.NO_VALUES`

Ignore all NRV data values.

`CDFTools.NRV_VALUES`

Put NRV data values in the skeleton table.

`CDFTools.RV_VALUES`

Put RV variable values in the skeleton table.

`CDFTools.ALL_VALUES`

Put all variable values in the skeleton table.

`CDFTools.NAMED_VALUES`

Put named variables values in the skeleton table. This requires that `valueList` be non-null

`valueList` - the named variables to list values.

`zMode` - Specifies which `zMode` should be used. May be one of the following...

0

Indicates that `zMode` is disabled.

1

Indicates that `zMode/1` should be used (the dimension variances of `rVariables` will be preserved).

2

Indicates that `zMode/2` should be used (the dimensions of `rVariables` having a variance of `NOVARY` (false) are hidden.

`reportType` - Specifies the types of return status codes from the CDF library which should be reported/displayed. `report` is a bit mask made up from the following `CDFTools.NO_REPORTS`, `CDFTools.REPORT_ERRORS`, `CDFTools.REPORT_WARNINGS` and `CDFTools.REPORT_INFORMATION`

`cacheSizeD` - The number of buffers to be used for the CDF's `dotCDF` file. Pass 0 to use the default.

`cacheSizeS` - The number of buffers to be used for the CDF's staging file. Pass 0 to use the default.

`cacheSizeC` - The number of buffers to be used for the CDF's compression scratch file. Pass 0 to use the default.

Note:

When running an application that use this static method, make sure this `cdf.base` system property is defined (to the cdf installation). For example,
`java -Dcdf.base=/home/cdf/cdf34_1-dist MyApp`

Throws:

`java.io.IOException`
`java.lang.InterruptedException`

skeletonTable

```
public static void skeletonTable(java.lang.String skeletonName,
                                   java.lang.String cdfName,
                                   boolean log,
                                   boolean format,
                                   boolean neg2posfp0,
                                   boolean statistics,
                                   boolean screen,
                                   boolean page,
                                   int values,
                                   java.lang.String[] valueList,
                                   int zMode,
                                   int reportType,
                                   java.lang.String cacheSize)
    throws java.io.IOException,
           java.lang.InterruptedException
```

`skeletonTable` produces a skeleton table from a CDF. A skeleton table is a text file which can be read by the `SkeletonCDF` program to build a skeleton CDF.

Parameters:

`skeletonName` - is the pathname of the skeleton table to be created. (Do not enter an extension because ".skt" is appended automatically). If **null** is specified, the skeleton table is named .skt in the current directory

`cdfName` - The pathname of the CDF from which the skeleton table will be created. Do

not enter an extension.

`log` - Specifies whether or not messages are displayed as the program executes.

`format` - Specifies whether or not the `FORMAT` attribute is used when writing variable values (if the `FORMAT` attribute exists and an entry exists for the variable).

`neg2posfp0` - Specifies whether or not `-0.0` is converted to `0.0` by the CDF library when read from a CDF. `-0.0` is an illegal floating point value on VAXes and DEC Alphas running OpenVMS.

`statistics` - Specifies whether or not caching statistics are displayed at the end of each CDF.

`screen` - Specifies whether or not the skeleton table is displayed on the terminal screen (written to the "standard output"). If not, the skeleton table is written to a file.

`page` - If the skeleton table is being displayed on the terminal screen, specifies whether or not the output is displayed one page (screen) at a time.

`values` - Specifies which variable values are to be put in the skeleton table. It may be one of the following...

`CDFTools.NO_VALUES`

Ignore all NRV data values.

`CDFTools.NRV_VALUES`

Put NRV data values in the skeleton table.

`CDFTools.RV_VALUES`

Put RV variable values in the skeleton table.

`CDFTools.ALL_VALUES`

Put all variable values in the skeleton table.

`CDFTools.NAMED_VALUES`

Put named variables values in the skeleton table. This requires that `valueList` be non-null

`valueList` - the named variables to list values.

`zMode` - Specifies which `zMode` should be used. May be one of the following...

0

Indicates that `zMode` is disabled.

1

Indicates that `zMode/1` should be used (the dimension variances of `rVariables` will be preserved).

Indicates that zMode/2 should be used (the dimensions of rVariables having a variance of NOVARY (false) are hidden.

`reportType` - Specifies the types of return status codes from the CDF library which should be reported/displayed. `report` is a bit mask made up from the following CDFTools.NO_REPORTS, CDFTools.REPORT_ERRORS, CDFTools.REPORT_WARNINGS and CDFTools.REPORT_INFORMATION

`cacheSize` - The number of buffers to be used for the CDF's dotCDF file, staging file, and compression scratch file. This field used only in the CDF access process will not change anything to the contents of the skeleton table. Large number(s) will likely reduce physical I/Os if variable data are involved. If this field is null, the default cache sizes chosen by the CDF library are used. The cache sizes are specified with a comma-separated list of pairs where is the number of cache buffers and is the type of file. The file 's are as follows: `d' for the dotCDF file, `s' for the staging file, and `c' for the compression scratch file. For example, `200d,100s' specifies 200 cache buffers for the dotCDF file and 100 cache buffers for the staging file. The dotCDF file cache size can also be specified without the `d' for compatibility with older CDF releases (eg. `200,100s'). Note that not all of the file types must be specified. Those not specified will receive a default cache size.

Note:

When running an application that use this static method, make sure this `cdf.base` system property is defined (to the cdf installation). For example,

```
java -Dcdf.base=/home/cdf/cdf34_1-dist MyApp
```

Throws:

```
java.io.IOException  
java.lang.InterruptedException
```

skeletonCDF

```
public static void skeletonCDF(java.lang.String skeletonName,  
                                java.lang.String cdfName,  
                                boolean delete,  
                                boolean log,  
                                boolean neg2posfp0,  
                                boolean statistics,  
                                int zMode,  
                                int reportType,  
                                int cacheSizeD)
```

```
throws java.io.IOException,
        java.lang.InterruptedException
```

skeletonCDF produces a CDF file from a skeleton table. A skeleton table is a text file which can be made through a text editor, or by SkeletonCDF program from an existing CDF.

Parameters:

`skeletonName` - is the pathname of the skeleton table to be used to create a CDF. (Do not enter an extension because ".skt" is appended automatically). If **null** is specified, the skeleton table is named .skt in the current directory

`cdfName` - The pathname of the created CDF from the skeleton table. Do not enter an extension.

`delete` - specifies whether or not the CDF should be deleted if it already exists.

`log` - Specifies whether or not messages are displayed as the program executes.

`neg2posfp0` - Specifies whether or not -0.0 is converted to 0.0 by the CDF library when read from a CDF. -0.0 is an illegal floating point value on VAXes and DEC Alphas running OpenVMS.

`statistics` - Specifies whether or not caching statistics are displayed at the end of each CDF.

`zMode` - Specifies which zMode should be used. May be one of the following...

0

Indicates that zMode is disabled.

1

Indicates that zMode/1 should be used (the dimension variances of rVariables will be preserved).

2

Indicates that zMode/2 should be used (the dimensions of rVariables having a variance of NOVARY (false) are hidden).

`reportType` - Specifies the types of return status codes from the CDF library which should be reported/displayed. `report` is a bit mask made up from the following CDFTools.NO_REPORTS, CDFTools.REPORT_ERRORS, CDFTools.REPORT_WARNINGS and CDFTools.REPORT_INFORMATION

`cacheSizeD` - The number of buffers to be used for the CDF's dotCDF file. Pass 0 to use the default.

Note:

When running an application that use this static method, make sure this **cdf.base** system property is defined (to the cdf installation). For example,

```
java -Dcdf.base=/home/cdf/cdf34_1-dist MyApp
```

Throws:

```
java.io.IOException
java.lang.InterruptedException
```

skeletonCDF

```
public static void skeletonCDF(java.lang.String skeletonName,
                                java.lang.String cdfName,
                                boolean delete,
                                boolean log,
                                boolean neg2posfp0,
                                boolean statistics,
                                int zMode,
                                int reportType,
                                int cacheSizeD,
                                int cacheSizeS)
                                throws java.io.IOException,
                                java.lang.InterruptedException
```

skeletonCDF produces a CDF file from a skeleton table. A skeleton table is a text file which can be made through a text editor, or by SkeletonCDF program from an existng CDF.

Parameters:

skeletonName - is the pathname of the skeleton table to be used to create a CDF. (Do not enter an extension because ".skt" is appended automatically). If **null** is specified, the skeleton table is named .skt in the current directory

cdfName - The pathname of the created CDF from the skeleton table. Do not enter an extension.

delete - specifies whether or not the CDF should be deleted if it already exists.

log - Specifies whether or not messages are displayed as the program executes.

neg2posfp0 - Specifies whether or not -0.0 is converted to 0.0 by the CDF library when read from a CDF. -0.0 is an illegal floating point value on VAXes and DEC Alphas running OpenVMS.

`statistics` - Specifies whether or not caching statistics are displayed at the end of each CDF.

`zMode` - Specifies which zMode should be used. May be one of the following...

0

Indicates that zMode is disabled.

1

Indicates that zMode/1 should be used (the dimension variances of rVariables will be preserved).

2

Indicates that zMode/2 should be used (the dimensions of rVariables having a variance of NOVARY (false) are hidden).

`reportType` - Specifies the types of return status codes from the CDF library which should be reported/displayed. `report` is a bit mask made up from the following CDFTools.NO_REPORTS, CDFTools.REPORT_ERRORS, CDFTools.REPORT_WARNINGS and CDFTools.REPORT_INFORMATION

`cacheSizeD` - The number of buffers to be used for the CDF's dotCDF file. Pass 0 to use the default.

`cacheSizeS` - The number of buffers to be used for the CDF's staging file. Pass 0 to use the default.

Note:

When running an application that use this static method, make sure this **`cdf.base`** system property is defined (to the cdf installation). For example,
`java -Dcdf.base=/home/cdf/cdf34_1-dist MyApp`

Throws:

`java.io.IOException`
`java.lang.InterruptedExpection`

skeletonCDF

```
public static void skeletonCDF(java.lang.String skeletonName,
                                java.lang.String cdfName,
                                boolean delete,
                                boolean log,
                                boolean neg2posfp0,
                                boolean statistics,
```

```

        int zMode,
        int reportType,
        int cacheSizeD,
        int cacheSizeS,
        int cacheSizeC)
throws java.io.IOException,
        java.lang.InterruptedException

```

skeletonCDF produces a CDF file from a skeleton table. A skeleton table is a text file which can be made through a text editor, or by SkeletonCDF program from an existing CDF.

Parameters:

`skeletonName` - is the pathname of the skeleton table to be used to create a CDF. (Do not enter an extension because ".skt" is appended automatically). If **null** is specified, the skeleton table is named .skt in the current directory

`cdfName` - The pathname of the created CDF from the skeleton table. Do not enter an extension.

`delete` - specifies whether or not the CDF should be deleted if it already exists.

`log` - Specifies whether or not messages are displayed as the program executes.

`neg2posfp0` - Specifies whether or not -0.0 is converted to 0.0 by the CDF library when read from a CDF. -0.0 is an illegal floating point value on VAXes and DEC Alphas running OpenVMS.

`statistics` - Specifies whether or not caching statistics are displayed at the end of each CDF.

`zMode` - Specifies which zMode should be used. May be one of the following...

0

Indicates that zMode is disabled.

1

Indicates that zMode/1 should be used (the dimension variances of rVariables will be preserved).

2

Indicates that zMode/2 should be used (the dimensions of rVariables having a variance of NOVARY (false) are hidden.

`reportType` - Specifies the types of return status codes from the CDF library which should be reported/displayed. `report` is a bit mask made up from the following CDFTools.NO_REPORTS, CDFTools.REPORT_ERRORS, CDFTools.

REPORT_WARNINGS and CDFTools.REPORT_INFORMATION

`cacheSizeD` - The number of buffers to be used for the CDF's dotCDF file. Pass 0 to use the default.

`cacheSizeS` - The number of buffers to be used for the CDF's staging file. Pass 0 to use the default.

`cacheSizeC` - The number of buffers to be used for the CDF's compression scratch file. Pass 0 to use the default.

Note:

When running an application that use this static method, make sure this **`cdf.base`** system property is defined (to the cdf installation). For example,

```
java -Dcdf.base=/home/cdf/cdf34_1-dist MyApp
```

Throws:

```
java.io.IOException  
java.lang.InterruptedException
```

skeletonCDF

```
public static void skeletonCDF(java.lang.String skeletonName,  
                                java.lang.String cdfName,  
                                boolean delete,  
                                boolean log,  
                                boolean neg2posfp0,  
                                boolean statistics,  
                                int zMode,  
                                int reportType,  
                                java.lang.String cacheSize)  
    throws java.io.IOException,  
           java.lang.InterruptedException
```

`skeletonCDF` produces a CDF file from a skeleton table. A skeleton table is a text file which can be made through a text editor, or by `SkeletonCDF` program from an existng CDF.

Parameters:

`skeletonName` - is the pathname of the skeleton table to be used to create a CDF. (Do not enter an extension because ".skt" is appended automatically). If **null** is specified, the skeleton table is named `.skt` in the current directory

`cdfName` - The pathname of the created CDF from the skeleton table. Do not enter an extension.

`delete` - specifies whether or not the CDF should be deleted if it already exists.

`log` - Specifies whether or not messages are displayed as the program executes.

`neg2posfp0` - Specifies whether or not -0.0 is converted to 0.0 by the CDF library when read from a CDF. -0.0 is an illegal floating point value on VAXes and DEC Alphas running OpenVMS.

`statistics` - Specifies whether or not caching statistics are displayed at the end of each CDF.

`zMode` - Specifies which zMode should be used. May be one of the following...

0

Indicates that zMode is disabled.

1

Indicates that zMode/1 should be used (the dimension variances of rVariables will be preserved).

2

Indicates that zMode/2 should be used (the dimensions of rVariables having a variance of NOVARY (false) are hidden).

`reportType` - Specifies the types of return status codes from the CDF library which should be reported/displayed. `report` is a bit mask made up from the following CDFTools.NO_REPORTS, CDFTools.REPORT_ERRORS, CDFTools.REPORT_WARNINGS and CDFTools.REPORT_INFORMATION

`cacheSize` - The number of buffers to be used for the CDF's dotCDF file, staging file, and compression scratch file. This field used only in the CDF access process will not change the contents of the CDF. Large number(s) will likely reduce physical I/Os if variable data are involved. If this field is null, default cache sizes chosen by the CDF library are used. The cache sizes are specified with a comma-separated list of pairs where is the number of cache buffers and is the type of file. The file 's are as follows: `d' for the dotCDF file, `s' for the staging file, and `c' for the compression scratch file. For example, `200d,100s' specifies 200 cache buffers for the dotCDF file and 100 cache buffers for the staging file. The dotCDF file cache size can also be specified without the `d' for compatibility with older CDF releases (eg. `200,100s'). Note that not all of the file types must be specified. Those not specified will receive a default cache size.

Note:

When running an application that use this static method, make sure this **cdf.base** system property is defined (to the cdf installation). For example,

```
java -Dcdf.base=/home/cdf/cdf34_1-dist MyApp
```

Throws:

```
java.io.IOException
```

```
java.lang.InterruptedException
```

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Class Entry

java.lang.Object

└ **gsfc.nssdc.cdf.Entry**

All Implemented Interfaces:

[CDFConstants](#), [CDFObject](#)

```
public class Entry
```

```
extends java.lang.Object
```

```
implements CDFObject, CDFConstants
```

This class describes a CDF global or variable attribute entry.

Note: In the Java CDF API there is no concept of an rEntry since r variables are not supported. Only z variables are supported since it is far superior and efficient than r variables.

Version:

1.0, 2.0 03/18/05 Selection of current CDF, attribute and entry are done as part of operations passed to JNI. JNI call is synchronized so only one process is allowed in a JVM, due to multi-thread safety. The select method will never be called.

See Also:

[Attribute](#)

Field Summary

Fields inherited from interface [gsfc.nssdc.cdf.CDFConstants](#)

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#),
[ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#),
[ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#),
[ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#),
[ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#),
[ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#),
[ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#),
[BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#),
[BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#),
[BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#),
[BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#),
[BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#),
[BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#),
[BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#),
[BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#),
[BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#),
[BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#),
[CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#),
[CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#),
[CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#),
[CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#),
[CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#),
[CDF_DELETE_ERROR](#), [CDF_DOUBLE](#), [CDF_ENCODING](#), [CDF_EPOCH](#), [CDF_EPOCH16](#),
[CDF_EXISTS](#), [CDF_FLOAT](#), [CDF_FORMAT](#), [CDF_INCREMENT](#), [CDF_INFO](#),
[CDF_INT1](#), [CDF_INT2](#), [CDF_INT4](#), [CDF_INT8](#), [CDF_INTERNAL_ERROR](#),
[CDF_LEAPSECONDLASTUPDATED](#), [CDF_MAJORITY](#), [CDF_MAX_DIMS](#),
[CDF_MAX_PARAMS](#), [CDF_MIN_DIMS](#), [CDF_NAME](#), [CDF_NAME_TRUNC](#),
[CDF_NEGtoPOSfp0_MODE](#), [CDF_NUMATTRS](#), [CDF_NUMgATTRS](#), [CDF_NUMrVARS](#),
[CDF_NUMvATTRS](#), [CDF_NUMzVARS](#), [CDF_OK](#), [CDF_OPEN_ERROR](#),
[CDF_PATHNAME_LEN](#), [CDF_READ_ERROR](#), [CDF_READONLY_MODE](#), [CDF_REAL4](#),
[CDF_REAL8](#), [CDF_RELEASE](#), [CDF_SAVE_ERROR](#), [CDF_SCRATCHDIR](#),
[CDF_STATUS](#), [CDF_STATUSTEXT_LEN](#), [CDF_TIME_TT2000](#), [CDF_UCHAR](#),
[CDF_UINT1](#), [CDF_UINT2](#), [CDF_UINT4](#), [CDF_VAR_NAME_LEN](#),
[CDF_VAR_NAME_LEN256](#), [CDF_VERSION](#), [CDF_WARN](#), [CDF_WRITE_ERROR](#),
[CDF_zMODE](#), [CDFwithSTATS](#), [CHECKSUM](#), [CHECKSUM_ERROR](#),
[CHECKSUM_NOT_ALLOWED](#), [CLOSE](#), [COLUMN_MAJOR](#), [COMPRESS_CACHESIZE](#),
[COMPRESSION_ERROR](#), [CONFIRM](#), [CORRUPTED_V2_CDF](#), [CORRUPTED_V3_CDF](#),

CREATE , CURgENTRY EXISTENCE , CURrENTRY EXISTENCE ,
CURzENTRY EXISTENCE , DATATYPE MISMATCH , DATATYPE SIZE ,
DECOMPRESSION ERROR , DECSTATION DECODING , DECSTATION ENCODING ,
DEFAULT BYTE PADVALUE , DEFAULT CHAR PADVALUE ,
DEFAULT DOUBLE PADVALUE , DEFAULT EPOCH PADVALUE ,
DEFAULT EPOCH16 PADVALUE , DEFAULT FLOAT PADVALUE ,
DEFAULT INT1 PADVALUE , DEFAULT INT2 PADVALUE , DEFAULT INT4 PADVALUE ,
DEFAULT INT8 PADVALUE , DEFAULT REAL4 PADVALUE ,
DEFAULT REAL8 PADVALUE , DEFAULT TT2000 PADVALUE ,
DEFAULT UCHAR PADVALUE , DEFAULT UINT1 PADVALUE ,
DEFAULT UINT2 PADVALUE , DEFAULT UINT4 PADVALUE , DELETE ,
DID NOT COMPRESS , EMPTY COMPRESSED CDF , END OF VAR ,
EPOCH STRING LEN , EPOCH STRING LEN EXTEND , EPOCH1 STRING LEN ,
EPOCH1 STRING LEN EXTEND , EPOCH2 STRING LEN ,
EPOCH2 STRING LEN EXTEND , EPOCH3 STRING LEN ,
EPOCH3 STRING LEN EXTEND , EPOCH4 STRING LEN ,
EPOCH4 STRING LEN EXTEND , EPOCHx FORMAT MAX , EPOCHx STRING MAX ,
FILLED TT2000 VALUE , FORCED PARAMETER , gENTRY , gENTRY DATA ,
gENTRY DATASPEC , gENTRY DATATYPE , gENTRY EXISTENCE ,
gENTRY NUMELEMS , GET , GETCDFCHECKSUM , GETCDFFILEBACKWARD ,
GETCDFVALIDATE , GETLEAPSECONDSENVVAR , GLOBAL SCOPE ,
GZIP COMPRESSION , HOST DECODING , HOST ENCODING , HP DECODING ,
HP ENCODING , HUFF COMPRESSION , IBM PC OVERFLOW , IBMPC DECODING ,
IBMPC ENCODING , IBMRS DECODING , IBMRS ENCODING , ILLEGAL EPOCH FIELD ,
ILLEGAL EPOCH VALUE , ILLEGAL FOR SCOPE , ILLEGAL IN zMODE ,
ILLEGAL ON V1 CDF , ILLEGAL TT2000 VALUE , IS A NETCDF ,
LIB COPYRIGHT , LIB INCREMENT , LIB RELEASE , LIB subINCREMENT ,
LIB VERSION , MAC DECODING , MAC ENCODING , MD5 CHECKSUM , MULTI FILE ,
MULTI FILE FORMAT , NA FOR VARIABLE , NEGATIVE FP ZERO ,
NEGtoPOSfp0off , NEGtoPOSfp0on , NETWORK DECODING , NETWORK ENCODING ,
NeXT DECODING , NeXT ENCODING , NO ATTR SELECTED , NO CDF SELECTED ,
NO CHECKSUM , NO COMPRESSION , NO DELETE ACCESS , NO ENTRY SELECTED ,
NO MORE ACCESS , NO PADVALUE SPECIFIED , NO SPARSEARRAYS ,
NO SPARSERECORDS , NO STATUS SELECTED , NO SUCH ATTR , NO SUCH CDF ,
NO SUCH ENTRY , NO SUCH RECORD , NO SUCH VAR , NO VAR SELECTED ,
NO VARS IN CDF , NO WRITE ACCESS , NONE CHECKSUM , NOT A CDF ,
NOT A CDF OR NOT SUPPORTED , NOVARY , NULL , OPEN ,
OPTIMAL ENCODING TREES , OTHER CHECKSUM , PAD SPARSERECORDS ,

[PPC_DECODING](#), [PPC_ENCODING](#), [PRECEEDING_RECORDS_ALLOCATED](#),
[PREV_SPARSERECORDS](#), [PUT](#), [READ_ONLY_DISTRIBUTION](#), [READ_ONLY_MODE](#),
[READONLYoff](#), [READONLYon](#), [rENTRY](#), [rENTRY_DATA](#), [rENTRY_DATASPEC](#),
[rENTRY_DATATYPE](#), [rENTRY_EXISTENCE](#), [rENTRY_NAME](#), [rENTRY_NUMELEMS](#),
[RLE_COMPRESSION](#), [RLE_OF_ZEROS](#), [ROW_MAJOR](#), [rVAR](#),
[rVAR_ALLOCATEBLOCK](#), [rVAR_ALLOCATEDFROM](#), [rVAR_ALLOCATEDTO](#),
[rVAR_ALLOCATERECS](#), [rVAR_BLOCKINGFACTOR](#), [rVAR_CACHESIZE](#),
[rVAR_COMPRESSION](#), [rVAR_DATA](#), [rVAR_DATASPEC](#), [rVAR_DATATYPE](#),
[rVAR_DIMVARYS](#), [rVAR_EXISTENCE](#), [rVAR_HYPERDATA](#), [rVAR_INITIALRECS](#),
[rVAR_MAXallocREC](#), [rVAR_MAXREC](#), [rVAR_NAME](#), [rVAR_nINDEXENTRIES](#),
[rVAR_nINDEXLEVELS](#), [rVAR_nINDEXRECORDS](#), [rVAR_NUMallocRECS](#),
[rVAR_NUMBER](#), [rVAR_NUMELEMS](#), [rVAR_NUMRECS](#), [rVAR_PADVALUE](#),
[rVAR_RECORDS](#), [rVAR_RECORDS_RENUMBER](#), [rVAR_RECvary](#),
[rVAR_RESERVEPERCENT](#), [rVAR_SEQDATA](#), [rVAR_SEQPOS](#),
[rVAR_SPARSEARRAYS](#), [rVAR_SPARSERECORDS](#), [rVARs_CACHESIZE](#),
[rVARs_DIMCOUNTS](#), [rVARs_DIMINDICES](#), [rVARs_DIMINTERVALS](#),
[rVARs_DIMSIZES](#), [rVARs_MAXREC](#), [rVARs_NUMDIMS](#), [rVARs_RECCOUNT](#),
[rVARs_RECdata](#), [rVARs_RECINTERVAL](#), [rVARs_RECNUMBER](#), [SAVE](#),
[SCRATCH_CREATE_ERROR](#), [SCRATCH_DELETE_ERROR](#), [SCRATCH_READ_ERROR](#),
[SCRATCH_WRITE_ERROR](#), [SELECT](#), [SGi_DECODING](#), [SGi_ENCODING](#),
[SINGLE_FILE](#), [SINGLE_FILE_FORMAT](#), [SOME_ALREADY_ALLOCATED](#),
[STAGE_CACHESIZE](#), [STATUS_TEXT](#), [SUN_DECODING](#), [SUN_ENCODING](#),
[TOO_MANY_PARMS](#), [TOO_MANY_VARS](#), [TT2000_0_STRING_LEN](#),
[TT2000_1_STRING_LEN](#), [TT2000_2_STRING_LEN](#), [TT2000_3_STRING_LEN](#),
[TT2000_CDF_MAYNEEDUPDATE](#), [TT2000_TIME_ERROR](#),
[TT2000_USED_OUTDATED_TABLE](#), [UNABLE_TO_PROCESS_CDF](#),
[UNKNOWN_COMPRESSION](#), [UNKNOWN_SPARSENESS](#), [UNSUPPORTED_OPERATION](#),
[VALIDATE](#), [VALIDATEFILEoff](#), [VALIDATEFILEon](#), [VAR_ALREADY_CLOSED](#),
[VAR_CLOSE_ERROR](#), [VAR_CREATE_ERROR](#), [VAR_DELETE_ERROR](#), [VAR_EXISTS](#),
[VAR_NAME_TRUNC](#), [VAR_OPEN_ERROR](#), [VAR_READ_ERROR](#), [VAR_SAVE_ERROR](#),
[VAR_WRITE_ERROR](#), [VARIABLE_SCOPE](#), [VARY](#), [VAX_DECODING](#), [VAX_ENCODING](#),
[VIRTUAL_RECORD_DATA](#), [zENTRY](#), [zENTRY_DATA](#), [zENTRY_DATASPEC](#),
[zENTRY_DATATYPE](#), [zENTRY_EXISTENCE](#), [zENTRY_NAME](#), [zENTRY_NUMELEMS](#),
[ZLIB_COMPRESS_ERROR](#), [ZLIB_UNCOMPRESS_ERROR](#), [zMODEoff](#), [zMODEon1](#),
[zMODEon2](#), [zVAR](#), [zVAR_ALLOCATEBLOCK](#), [zVAR_ALLOCATEDFROM](#),
[zVAR_ALLOCATEDTO](#), [zVAR_ALLOCATERECS](#), [zVAR_BLOCKINGFACTOR](#),
[zVAR_CACHESIZE](#), [zVAR_COMPRESSION](#), [zVAR_DATA](#), [zVAR_DATASPEC](#),
[zVAR_DATATYPE](#), [zVAR_DIMCOUNTS](#), [zVAR_DIMINDICES](#),

[zVAR_DIMINTERVALS](#) , [zVAR_DIMSIZES](#) , [zVAR_DIMVARYS](#) , [zVAR_EXISTENCE](#) ,
[zVAR_HYPERDATA](#) , [zVAR_INITIALRECS](#) , [zVAR_MAXallocREC](#) , [zVAR_MAXREC](#) ,
[zVAR_NAME](#) , [zVAR_nINDEXENTRIES](#) , [zVAR_nINDEXLEVELS](#) ,
[zVAR_nINDEXRECORDS](#) , [zVAR_NUMallocRECS](#) , [zVAR_NUMBER](#) ,
[zVAR_NUMDIMS](#) , [zVAR_NUMELEMS](#) , [zVAR_NUMRECS](#) , [zVAR_PADVALUE](#) ,
[zVAR_RECCOUNT](#) , [zVAR_RECINTERVAL](#) , [zVAR_RECNUMBER](#) , [zVAR_RECORDS](#) ,
[zVAR_RECORDS_RENUMBER](#) , [zVAR_RECVAR](#) , [zVAR_RESERVEPERCENT](#) ,
[zVAR_SEQDATA](#) , [zVAR_SEQPOS](#) , [zVAR_SPARSEARRAYS](#) ,
[zVAR_SPASERECORDS](#) , [zVARs_CACHESIZE](#) , [zVARs_MAXREC](#) ,
[zVARs_RECDATA](#) , [zVARs_RECNUMBER](#)

Method Summary

static Entry	create (Attribute myAttribute, long id, long dataType, java.lang.Object data) Creates a new global or variable attribute entry.
void	delete () Deletes this entry.
java.lang.Object	getData () Gets the data for this entry.
long	getDataType () Gets the CDF data type of this entry.
long	getID () Gets the ID of this entry.
java.lang.String	getName () Gets the name of this entry.
long	getNumElements () Gets the number of elements in this entry.
void	putData (long dataType, java.lang.Object data) Put the entry data into the CDF.
void	rename (java.lang.String name) This method is here as a placeholder since the Entry class implements the CDFObject interface that includes "rename".
void	updateDataSpec (long dataType, long numElements) Update the data specification (data type and number of elements) of the entry.

Methods inherited from class java.lang.Object

`equals`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait`, `wait`, `wait`

Method Detail**create**

```
public static Entry create(Attribute myAttribute,
                           long id,
                           long dataType,
                           java.lang.Object data)
    throws CDFException
```

Creates a new global or variable attribute entry. One can create as many global and variable entries as needed. The following example creates four entries for the global attribute "Project":

```
Attribute project = Attribute.create(cdf, "Project",
GLOBAL_SCOPE);
Entry.create(project, 0, CDF_CHAR, "Project name: IMAGE");
Entry.create(project, 1, CDF_CHAR, "Description 1");
Entry.create(project, 2, CDF_CHAR, "Description 2");
```

The following example creates a variable attribute entry for the variable "Longitude" associated with the attribute "VALIDMIN":

```
Variable longitude = cdf.getVariable("Longitude");
Attribute validMin = Attribute.create(cdf, "VALIDMIN",
                                     VARIABLE_SCOPE);
Entry.create(validMin, longitude.getID(), CDF_INT2,
             new Short((short)10));
```

OR

```
longitude.putEntry(validMin, CDF_INT2, new Short((short)
180));
```

Parameters:

`myAttribute` - the attribute to which this entry belongs

`id` - the entry id

`dataType` - the CDF data type for this entry that should be one of the following:

- `CDF_BYTE` - 1-byte, signed integer
- `CDF_CHAR` - 1-byte, signed character
- `CDF_INT1` - 1-byte, signed integer
- `CDF_UCHAR` - 1-byte, unsigned character
- `CDF_UINT1` - 1-byte, unsigned integer
- `CDF_INT2` - 2-byte, signed integer
- `CDF_UINT2` - 2-byte, unsigned integer
- `CDF_INT4` - 4-byte, signed integer
- `CDF_UINT4` - 4-byte, unsigned integer
- `CDF_INT8` - 8-byte, signed integer
- `CDF_REAL4` - 4-byte, floating point
- `CDF_FLOAT` - 4-byte, floating point
- `CDF_REAL8` - 8-byte, floating point
- `CDF_DOUBLE` - 8-byte, floating point
- `CDF_EPOCH` - 8-byte, floating point
- `CDF_EPOCH16` - 2*8-byte, floating point
- `CDF_TIME_TT2000` - 8-byte, signed integer

`data` - the entry data to be added

Returns:

newly created attribute entry

Throws:

[CDFException](#) - if there is a problem creating an entry

delete

```
public void delete()  
    throws CDFException
```

Deletes this entry.

Specified by:

[delete](#) in interface [CDFObject](#)

Throws:

[CDFException](#) - if there is a problem deleting this entry

getDataType

```
public long getDataType()
```

Gets the CDF data type of this entry. See the description of the create method for the CDF data types supported by the CDF library.

Returns:

the CDF data type of this entry

getNumElements

```
public long getNumElements()
```

Gets the number of elements in this entry. For CDF_CHAR, it returns the number of characters stored.

Entry data	Number of elements
-----	-----
10	1
20.8	1
10 20 30	3
20.8 20.9	2
"Upper Limits"	12

Returns:

the number of elements stored in this entry

getData


```
public java.lang.Object getData()  
    throws CDFException
```

Gets the data for this entry.

Returns:

the data for this entry

Throws:

[CDFException](#)

getID

```
public long getID()
```

Gets the ID of this entry.

Returns:

the ID/number of this entry

getName

```
public java.lang.String getName()
```

Gets the name of this entry. Since an entry doesn't have its own name, the string representation of this entry ID is returned.

This method overrides the `getName()` method defined in the Java Object class. If this method is called explicitly or implicitly (i.e. just the entry name by itself), it returns the string representation of the entry ID.

Specified by:

[getName](#) in interface [CDFObject](#)

Returns:

string representation of this attribute entry ID

rename

```
public void rename(java.lang.String name)
    throws CDFException
```

This method is here as a placeholder since the Entry class implements the CDFObject interface that includes "rename".

Specified by:

[rename](#) in interface [CDFObject](#)

Parameters:

name - - not applicable

Throws:

[CDFException](#) - - not applicable

updateDataSpec

```
public void updateDataSpec(long dataType,
    long numElements)
    throws CDFException
```

Update the data specification (data type and number of elements) of the entry.

Throws:

[CDFException](#)

putData

```
public void putData(long dataType,
    java.lang.Object data)
    throws CDFException
```

Put the entry data into the CDF.

Throws:

[CDFException](#)

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | [METHOD](#)

DETAIL: FIELD | CONSTR | [METHOD](#)

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

gsfc.nssdc.cdf

Class Variable

java.lang.Object

└─gsfc.nssdc.cdf.Variable

All Implemented Interfaces:

[CDFConstants](#), [CDFObject](#)

```
public class Variable
```

```
extends java.lang.Object
```

```
implements CDFObject, CDFConstants
```

The **Variable** class defines a CDF variable.

Notes: Since the CDF JavaAPI always uses `zMODE = 2`, all variables are by default, `zVariables`.

Version:

1.0, 2.0 03/18/05 Selection of current CDF and variable are done as part of operations passed to JNI. JNI call is synchronized so only one process is allowed in a JVM, due to multi-thread safety. The select method will never be called.

See Also:

[Attribute](#), [Entry](#)

Field Summary

Fields inherited from interface gsfc.nssdc.cdf.[CDFConstants](#)

[AHUFF_COMPRESSION](#), [ALPHAOSF1_DECODING](#), [ALPHAOSF1_ENCODING](#),
[ALPHAVMSd_DECODING](#), [ALPHAVMSd_ENCODING](#), [ALPHAVMSg_DECODING](#),
[ALPHAVMSg_ENCODING](#), [ALPHAVMSi_DECODING](#), [ALPHAVMSi_ENCODING](#), [ATTR](#),
[ATTR_EXISTENCE](#), [ATTR_EXISTS](#), [ATTR_MAXgENTRY](#), [ATTR_MAXrENTRY](#),
[ATTR_MAXzENTRY](#), [ATTR_NAME](#), [ATTR_NAME_TRUNC](#), [ATTR_NUMBER](#),
[ATTR_NUMgENTRIES](#), [ATTR_NUMrENTRIES](#), [ATTR_NUMzENTRIES](#),
[ATTR_SCOPE](#), [BACKWARD](#), [BACKWARDFILEoff](#), [BACKWARDFILEon](#),
[BAD_ALLOCATE_RECS](#), [BAD_ARGUMENT](#), [BAD_ATTR_NAME](#), [BAD_ATTR_NUM](#),
[BAD_BLOCKING_FACTOR](#), [BAD_CACHE_SIZE](#), [BAD_CDF_EXTENSION](#), [BAD_CDF_ID](#),
[BAD_CDF_NAME](#), [BAD_CDFSTATUS](#), [BAD_CHECKSUM](#), [BAD_COMPRESSION_PARM](#),
[BAD_DATA_TYPE](#), [BAD_DECODING](#), [BAD_DIM_COUNT](#), [BAD_DIM_INDEX](#),
[BAD_DIM_INTERVAL](#), [BAD_DIM_SIZE](#), [BAD_ENCODING](#), [BAD_ENTRY_NUM](#),
[BAD_FNC_OR_ITEM](#), [BAD_FORMAT](#), [BAD_INITIAL_RECS](#), [BAD_MAJORITY](#),
[BAD_MALLOC](#), [BAD_NEGtoPOSfp0_MODE](#), [BAD_NUM_DIMS](#), [BAD_NUM_ELEMS](#),
[BAD_NUM_VARS](#), [BAD_READONLY_MODE](#), [BAD_REC_COUNT](#), [BAD_REC_INTERVAL](#),
[BAD_REC_NUM](#), [BAD_SCOPE](#), [BAD_SCRATCH_DIR](#), [BAD_SPARSEARRAYS_PARM](#),
[BAD_VAR_NAME](#), [BAD_VAR_NUM](#), [BAD_zMODE](#), [CANNOT_ALLOCATE_RECORDS](#),
[CANNOT_CHANGE](#), [CANNOT_COMPRESS](#), [CANNOT_COPY](#), [CANNOT_INSERT_RECORDS](#),
[CANNOT_SPARSEARRAYS](#), [CANNOT_SPARSERECORDS](#), [CDF](#), [CDF_ACCESS](#),
[CDF_ATTR_NAME_LEN](#), [CDF_ATTR_NAME_LEN256](#), [CDF_BYTE](#), [CDF_CACHESIZE](#),
[CDF_CHAR](#), [CDF_CHECKSUM](#), [CDF_CLOSE_ERROR](#), [CDF_COMPRESSION](#),
[CDF_COPYRIGHT](#), [CDF_COPYRIGHT_LEN](#), [CDF_CREATE_ERROR](#), [CDF_DECODING](#),
[CDF_DELETE_ERROR](#), [CDF_DOUBLE](#), [CDF_ENCODING](#), [CDF_EPOCH](#), [CDF_EPOCH16](#),
[CDF_EXISTS](#), [CDF_FLOAT](#), [CDF_FORMAT](#), [CDF_INCREMENT](#), [CDF_INFO](#),
[CDF_INT1](#), [CDF_INT2](#), [CDF_INT4](#), [CDF_INT8](#), [CDF_INTERNAL_ERROR](#),
[CDF_LEAPSECONDLASTUPDATED](#), [CDF_MAJORITY](#), [CDF_MAX_DIMS](#),
[CDF_MAX_PARS](#), [CDF_MIN_DIMS](#), [CDF_NAME](#), [CDF_NAME_TRUNC](#),
[CDF_NEGtoPOSfp0_MODE](#), [CDF_NUMATTRS](#), [CDF_NUMgATTRS](#), [CDF_NUMrVARS](#),
[CDF_NUMvATTRS](#), [CDF_NUMzVARS](#), [CDF_OK](#), [CDF_OPEN_ERROR](#),
[CDF_PATHNAME_LEN](#), [CDF_READ_ERROR](#), [CDF_READONLY_MODE](#), [CDF_REAL4](#),
[CDF_REAL8](#), [CDF_RELEASE](#), [CDF_SAVE_ERROR](#), [CDF_SCRATCHDIR](#),
[CDF_STATUS](#), [CDF_STATUSTEXT_LEN](#), [CDF_TIME_TT2000](#), [CDF_UCHAR](#),
[CDF_UINT1](#), [CDF_UINT2](#), [CDF_UINT4](#), [CDF_VAR_NAME_LEN](#),
[CDF_VAR_NAME_LEN256](#), [CDF_VERSION](#), [CDF_WARN](#), [CDF_WRITE_ERROR](#),
[CDF_zMODE](#), [CDFwithSTATS](#), [CHECKSUM](#), [CHECKSUM_ERROR](#),
[CHECKSUM_NOT_ALLOWED](#), [CLOSE](#), [COLUMN_MAJOR](#), [COMPRESS_CACHESIZE](#),
[COMPRESSION_ERROR](#), [CONFIRM](#), [CORRUPTED_V2_CDF](#), [CORRUPTED_V3_CDF](#),
[CREATE](#), [CURgENTRY_EXISTENCE](#), [CURrENTRY_EXISTENCE](#),

[CURzENTRY EXISTENCE](#) , [DATATYPE MISMATCH](#) , [DATATYPE SIZE](#) ,
[DECOMPRESSION ERROR](#) , [DECSTATION DECODING](#) , [DECSTATION ENCODING](#) ,
[DEFAULT BYTE PADVALUE](#) , [DEFAULT CHAR PADVALUE](#) ,
[DEFAULT DOUBLE PADVALUE](#) , [DEFAULT EPOCH PADVALUE](#) ,
[DEFAULT EPOCH16 PADVALUE](#) , [DEFAULT FLOAT PADVALUE](#) ,
[DEFAULT INT1 PADVALUE](#) , [DEFAULT INT2 PADVALUE](#) , [DEFAULT INT4 PADVALUE](#) ,
[DEFAULT INT8 PADVALUE](#) , [DEFAULT REAL4 PADVALUE](#) ,
[DEFAULT REAL8 PADVALUE](#) , [DEFAULT TT2000 PADVALUE](#) ,
[DEFAULT UCHAR PADVALUE](#) , [DEFAULT UINT1 PADVALUE](#) ,
[DEFAULT UINT2 PADVALUE](#) , [DEFAULT UINT4 PADVALUE](#) , [DELETE](#) ,
[DID NOT COMPRESS](#) , [EMPTY COMPRESSED CDF](#) , [END OF VAR](#) ,
[EPOCH STRING LEN](#) , [EPOCH STRING LEN EXTEND](#) , [EPOCH1 STRING LEN](#) ,
[EPOCH1 STRING LEN EXTEND](#) , [EPOCH2 STRING LEN](#) ,
[EPOCH2 STRING LEN EXTEND](#) , [EPOCH3 STRING LEN](#) ,
[EPOCH3 STRING LEN EXTEND](#) , [EPOCH4 STRING LEN](#) ,
[EPOCH4 STRING LEN EXTEND](#) , [EPOCHx FORMAT MAX](#) , [EPOCHx STRING MAX](#) ,
[FILLED TT2000 VALUE](#) , [FORCED PARAMETER](#) , [gENTRY](#) , [gENTRY DATA](#) ,
[gENTRY DATASPEC](#) , [gENTRY DATATYPE](#) , [gENTRY EXISTENCE](#) ,
[gENTRY NUMELEMS](#) , [GET](#) , [GETCDFCHECKSUM](#) , [GETCDFFILEBACKWARD](#) ,
[GETCDFVALIDATE](#) , [GETLEAPSECONDSENVVAR](#) , [GLOBAL SCOPE](#) ,
[GZIP COMPRESSION](#) , [HOST DECODING](#) , [HOST ENCODING](#) , [HP DECODING](#) ,
[HP ENCODING](#) , [HUFF COMPRESSION](#) , [IBM PC OVERFLOW](#) , [IBMPC DECODING](#) ,
[IBMPC ENCODING](#) , [IBMRS DECODING](#) , [IBMRS ENCODING](#) , [ILLEGAL EPOCH FIELD](#) ,
[ILLEGAL EPOCH VALUE](#) , [ILLEGAL FOR SCOPE](#) , [ILLEGAL IN zMODE](#) ,
[ILLEGAL ON V1 CDF](#) , [ILLEGAL TT2000 VALUE](#) , [IS A NETCDF](#) ,
[LIB COPYRIGHT](#) , [LIB INCREMENT](#) , [LIB RELEASE](#) , [LIB subINCREMENT](#) ,
[LIB VERSION](#) , [MAC DECODING](#) , [MAC ENCODING](#) , [MD5 CHECKSUM](#) , [MULTI FILE](#) ,
[MULTI FILE FORMAT](#) , [NA FOR VARIABLE](#) , [NEGATIVE FP ZERO](#) ,
[NEGtoPOSfp0off](#) , [NEGtoPOSfp0on](#) , [NETWORK DECODING](#) , [NETWORK ENCODING](#) ,
[NeXT DECODING](#) , [NeXT ENCODING](#) , [NO ATTR SELECTED](#) , [NO CDF SELECTED](#) ,
[NO CHECKSUM](#) , [NO COMPRESSION](#) , [NO DELETE ACCESS](#) , [NO ENTRY SELECTED](#) ,
[NO MORE ACCESS](#) , [NO PADVALUE SPECIFIED](#) , [NO SPARSEARRAYS](#) ,
[NO SPARSERECORDS](#) , [NO STATUS SELECTED](#) , [NO SUCH ATTR](#) , [NO SUCH CDF](#) ,
[NO SUCH ENTRY](#) , [NO SUCH RECORD](#) , [NO SUCH VAR](#) , [NO VAR SELECTED](#) ,
[NO VARS IN CDF](#) , [NO WRITE ACCESS](#) , [NONE CHECKSUM](#) , [NOT A CDF](#) ,
[NOT A CDF OR NOT SUPPORTED](#) , [NOVARY](#) , [NULL](#) , [OPEN](#) ,
[OPTIMAL ENCODING TREES](#) , [OTHER CHECKSUM](#) , [PAD SPARSERECORDS](#) ,
[PPC DECODING](#) , [PPC ENCODING](#) , [PRECEEDING RECORDS ALLOCATED](#) ,

[PREV SPARSERECORDS](#), [PUT](#), [READ ONLY DISTRIBUTION](#), [READ ONLY MODE](#),
[READONLYoff](#), [READONLYon](#), [rENTRY](#), [rENTRY DATA](#), [rENTRY DATASPEC](#),
[rENTRY DATATYPE](#), [rENTRY EXISTENCE](#), [rENTRY NAME](#), [rENTRY NUMELEMS](#),
[RLE COMPRESSION](#), [RLE OF ZEROS](#), [ROW MAJOR](#), [rVAR](#),
[rVAR ALLOCATEBLOCK](#), [rVAR ALLOCATEDFROM](#), [rVAR ALLOCATEDTO](#),
[rVAR ALLOCATERECS](#), [rVAR BLOCKINGFACTOR](#), [rVAR CACHESIZE](#),
[rVAR COMPRESSION](#), [rVAR DATA](#), [rVAR DATASPEC](#), [rVAR DATATYPE](#),
[rVAR DIMVARYS](#), [rVAR EXISTENCE](#), [rVAR HYPERDATA](#), [rVAR INITIALRECS](#),
[rVAR MAXallocREC](#), [rVAR MAXREC](#), [rVAR NAME](#), [rVAR nINDEXENTRIES](#),
[rVAR nINDEXLEVELS](#), [rVAR nINDEXRECORDS](#), [rVAR NUMallocRECS](#),
[rVAR NUMBER](#), [rVAR NUMELEMS](#), [rVAR NUMRECS](#), [rVAR PADVALUE](#),
[rVAR RECORDS](#), [rVAR RECORDS RENUMBER](#), [rVAR REC VARY](#),
[rVAR RESERVEPERCENT](#), [rVAR SEQDATA](#), [rVAR SEQPOS](#),
[rVAR SPARSEARRAYS](#), [rVAR SPARSERECORDS](#), [rVARs CACHESIZE](#),
[rVARs DIMCOUNTS](#), [rVARs DIMINDICES](#), [rVARs DIMINTERVALS](#),
[rVARs DIMSIZES](#), [rVARs MAXREC](#), [rVARs NUMDIMS](#), [rVARs RECCOUNT](#),
[rVARs RECDATA](#), [rVARs RECINTERVAL](#), [rVARs RECNUMBER](#), [SAVE](#),
[SCRATCH CREATE ERROR](#), [SCRATCH DELETE ERROR](#), [SCRATCH READ ERROR](#),
[SCRATCH WRITE ERROR](#), [SELECT](#), [SGi DECODING](#), [SGi ENCODING](#),
[SINGLE FILE](#), [SINGLE FILE FORMAT](#), [SOME ALREADY ALLOCATED](#),
[STAGE CACHESIZE](#), [STATUS TEXT](#), [SUN DECODING](#), [SUN ENCODING](#),
[TOO MANY PARMS](#), [TOO MANY VARS](#), [TT2000 0 STRING LEN](#),
[TT2000 1 STRING LEN](#), [TT2000 2 STRING LEN](#), [TT2000 3 STRING LEN](#),
[TT2000 CDF MAYNEEDUPDATE](#), [TT2000 TIME ERROR](#),
[TT2000 USED OUTDATED TABLE](#), [UNABLE TO PROCESS CDF](#),
[UNKNOWN COMPRESSION](#), [UNKNOWN SPARSENESS](#), [UNSUPPORTED OPERATION](#),
[VALIDATE](#), [VALIDATEFILEoff](#), [VALIDATEFILEon](#), [VAR ALREADY CLOSED](#),
[VAR CLOSE ERROR](#), [VAR CREATE ERROR](#), [VAR DELETE ERROR](#), [VAR EXISTS](#),
[VAR NAME TRUNC](#), [VAR OPEN ERROR](#), [VAR READ ERROR](#), [VAR SAVE ERROR](#),
[VAR WRITE ERROR](#), [VARIABLE SCOPE](#), [VARY](#), [VAX DECODING](#), [VAX ENCODING](#),
[VIRTUAL RECORD DATA](#), [zENTRY](#), [zENTRY DATA](#), [zENTRY DATASPEC](#),
[zENTRY DATATYPE](#), [zENTRY EXISTENCE](#), [zENTRY NAME](#), [zENTRY NUMELEMS](#),
[ZLIB COMPRESS ERROR](#), [ZLIB UNCOMPRESS ERROR](#), [zMODEoff](#), [zMODEon1](#),
[zMODEon2](#), [zVAR](#), [zVAR ALLOCATEBLOCK](#), [zVAR ALLOCATEDFROM](#),
[zVAR ALLOCATEDTO](#), [zVAR ALLOCATERECS](#), [zVAR BLOCKINGFACTOR](#),
[zVAR CACHESIZE](#), [zVAR COMPRESSION](#), [zVAR DATA](#), [zVAR DATASPEC](#),
[zVAR DATATYPE](#), [zVAR DIMCOUNTS](#), [zVAR DIMINDICES](#),
[zVAR DIMINTERVALS](#), [zVAR DIMSIZES](#), [zVAR DIMVARYS](#), [zVAR EXISTENCE](#),

[zVAR HYPERDATA](#) , [zVAR INITIALRECS](#) , [zVAR MAXallocREC](#) , [zVAR MAXREC](#) ,
[zVAR NAME](#) , [zVAR nINDEXENTRIES](#) , [zVAR nINDEXLEVELS](#) ,
[zVAR nINDEXRECORDS](#) , [zVAR NUMallocRECS](#) , [zVAR NUMBER](#) ,
[zVAR NUMDIMS](#) , [zVAR NUMELEMS](#) , [zVAR NUMRECS](#) , [zVAR PADVALUE](#) ,
[zVAR RECCOUNT](#) , [zVAR RECINTERVAL](#) , [zVAR RECNUMBER](#) , [zVAR RECORDS](#) ,
[zVAR RECORDS RENUMBER](#) , [zVAR RECVARY](#) , [zVAR RESERVEPERCENT](#) ,
[zVAR SEQDATA](#) , [zVAR SEQPOS](#) , [zVAR SPARSEARRAYS](#) ,
[zVAR SPASERECORDS](#) , [zVARs CACHESIZE](#) , [zVARs MAXREC](#) ,
[zVARs RECDATA](#) , [zVARs RECNUMBER](#)

Method Summary

void	allocateBlock (long firstRec, long lastRec) Allocates a range of records for this variable.
void	allocateRecords (long num0toRecords) Allocates a number of records, starting from record number 0.
boolean	checkPadValueExistence () Checks if the pad value has been defined for this variable.
void	concatenateDataRecords (Variable destVar) Concatenates this variable's data records to the destination variable.
long	confirmCacheSize () Gets the number of 512-byte cache buffers defined for this variable.
long	confirmPadValue () Checks the existence of an explicitly specified pad value for the current z variable.
long	confirmReservePercent () Gets the reserve percentage set for this variable.
Variable	copy (CDF destCDF, java.lang.String varName) Copies this variable into a new variable and puts it into the designated CDF file.
Variable	copy (java.lang.String varName) Copies this variable to a new variable.
void	copyDataRecords (Variable destVar) Copies this variable's data to the destination variable.

static Variable	create (CDF myCDF, java.lang.String varName, long dataType, long numElements, long numDims, long [] dimSizes, long recVary, long[] dimVarys) Creates a variable.
void	delete () Deletes this variable.
void	deleteRecords (long firstRec, long lastRec) Deletes a range of records from this variable.
void	deleteRecordsRenumber (long firstRec, long lastRec) Deletes a range of records from this variable.
Variable	duplicate (CDF destCDF, java.lang.String varName) Duplicates this variable and put it into the designated CDF file.
Variable	duplicate (java.lang.String varName) Duplicates this variable to a new variable.
long	getAllocatedFrom (long recNum) Inquires the next allocated record at or after a given record for this variable.
long	getAllocatedTo (long firstRec) Inquires the last allocated record (before the next unallocated record) at or after a given record for this variable.
java.util. Vector	getAttributes () Returns the variable attributes that are associated with this variable.
long	getBlockingFactor () Gets the blocking factor for this variable.
java.lang. String	getCompression () Gets the string representation of the compression type and parameters set for this variable.
long[]	getCompressionParms () Sets the compression parameters of this variable.
long	getCompressionPct () Gets the compression percentage rate of this variable.
long	getCompressionType () Gets the compression type of this variable.

long	getDataType() Gets the CDF data type of this variable.
long[]	getDimSizes() Gets the dimensions size of this variable.
long[]	getDimVariances() Gets the dimension variances for this variable.
java.lang. Object	getEntryData(java.lang.String attrName) Gets the attribute entry data for this variable.
java.lang. Object	getHyperData(long recNum, long recCount, long recInterval, long[] dimIndices, long [] dimCounts, long[] dimIntervals) Reads one or more values from the current z variable.
CDFData	getHyperDataObject(long recNum, long recCount, long recInterval, long[] dimIndices, long [] dimCounts, long[] dimIntervals) Reads one or more values from the current z variable.
long	getID() Gets the ID of this variable.
long	getMaxAllocatedRecord() Gets the maximum allocated record number for this variable.
long	getMaxWrittenRecord() Gets the last written record number, beginning with 0.
CDF	getMyCDF() Gets the CDF object to which this variable belongs.
java.lang. String	getName() Gets the name of this variable.
long	getNumAllocatedRecords() Gets the number of records allocated for this variable.
long	getNumDims() Gets the number of dimensions for this variable.
long	getNumElements() Gets the number of elements for this variable.

long	getNumWrittenRecords () Gets the number of records physically written (not allocated) for this variable.
java.lang. Object	getPadValue () Gets the pad value for this variable.
java.lang. Object	getRecord (long recNum) Gets a single record from this variable.
CDFData	getRecordObject (long recNum) Get a single record of data from this variable.
CDFData	getRecordsObject (long recNum, long numRecs) Get a number of records of data from this variable.
boolean	getRecVariance () Gets the value of record variance.
java.lang. Object	getScalarData () Gets the scalar data from a non-record varying 0-dimensional variable.
java.lang. Object	getScalarData (long recNum) Get the scalar data from a record varying 0-dimensional variable.
CDFData	getScalarDataObject () Get the scalar data from a non-record varying 0-dimensional variable.
CDFData	getScalarDataObject (long recNum) Get the scalar data from this record varying 0-dimensional variable.
java.lang. Object	getSingleData (long recNum, long[] indices) Gets a single data value.
CDFData	getSingleDataObject (long recNum, long[] indices) Gets a single data object from this variable.
long	getSparseRecords () Gets the sparse record type for this variable.
void	putEntry (Attribute attr, long dataType, java.lang. Object data) Creates an attribute entry for this variable.
void	putEntry (java.lang.String attrName, long dataType, java.lang.Object data) Creates an attribute entry for this variable.

CDFData	putHyperData (long recNum, long recCount, long recInterval, long[] dimIndices, long[] dimCounts, long[] dimIntervals, java.lang.Object data) Writes one or more values from the current z variable.
CDFData	putRecord (long recNum, java.lang.Object data) Adds a single record to a record-varying variable.
CDFData	putRecord (java.lang.Object data) Adds a single record to a non-record-varying variable.
CDFData	putScalarData (long recNum, java.lang.Object data) Adds a scalar data to this variable (of 0 dimensional).
CDFData	putScalarData (java.lang.Object data) Adds a scalar data to this variable (of 0 dimensional).
CDFData	putSingleData (long recNum, long[] indices, java.lang.Object data) Adds a single data value to this variable.
void	rename (java.lang.String newName) Renames the current variable.
void	selectCacheSize (long cacheSize) Sets the number of 512-byte cache buffers to be used.
void	selectReservePercent (long reservePercent) Sets the reserve percentage to be used for this variable.
void	setBlockingFactor (long blockingFactor) Sets the blocking factor for this variable.
void	setCompression (long cType, long[] cParms) Sets the compression type and parameters for this variable.
void	setDimVariances (long[] dimVariances) Sets the dimension variances for this variable.
void	setInitialRecords (long nRecords) Sets the number of records to be written initially for this variable.
void	setPadValue (java.lang.Object padValue) Sets the pad value for this variable.
void	setRecVariance (long recVariance) Sets the record variance for this variable.

void	setSparseRecords (long sparseRecords) Sets the sparse record type for this variable.
java.lang. String	toString () Gets the name of this variable.
void	updateDataSpec (long dataType, long numElements) Update the data specification (data type and number of elements) of the variable.

Methods inherited from class java.lang.Object

[equals](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [wait](#), [wait](#), [wait](#)

Method Detail

create

```
public static Variable create(CDF myCDF,
                                java.lang.String varName,
                                long dataType,
                                long numElements,
                                long numDims,
                                long[] dimSizes,
                                long recVary,
                                long[] dimVarys)
    throws CDFException
```

Creates a variable.

The following example creates a variable called "Longitude" that is scalar (non-array) and record-varying:

```
longitude = Variable.create(cdf, "Longitude", CDF_INT2,
                            1L, 0L, new long [] {1},
                            VARY,
                            new long [] {NOVARY});
```

The following example creates a variable called "TestData" whose data is 2-dimensional (3 x 2),

record variance is TRUE, and dimension variances are TRUE.

```
data = Variable.create(cdf, "TestData", CDF_INT2,
                      1L, 2L, new long [] {3,2},
                      VARY,
                      new long [] {VARY, VARY});
```

Parameters:

`myCDF` - the CDF to which this variable belongs

`varName` - the name of the variable to create

`dataType` - the CDF data type for this variable that should be one of the following:

- CDF_BYTE - 1-byte, signed integer
- CDF_CHAR - 1-byte, signed character
- CDF_INT1 - 1-byte, signed integer
- CDF_UCHAR - 1-byte, unsigned character
- CDF_UINT1 - 1-byte, unsigned integer
- CDF_INT2 - 2-byte, signed integer
- CDF_UINT2 - 2-byte, unsigned integer
- CDF_INT4 - 4-byte, signed integer
- CDF_UINT4 - 4-byte, unsigned integer
- CDF_INT8 - 8-byte, signed integer
- CDF_REAL4 - 4-byte, floating point
- CDF_FLOAT - 4-byte, floating point
- CDF_REAL8 - 8-byte, floating point
- CDF_DOUBLE - 8-byte, floating point
- CDF_EPOCH - 8-byte, floating point
- CDF_EPOCH16 - 2*8-byte, floating point
- CDF_TIME_TT2000 - 8-byte, signed integer

`numElements` - for CDF_CHAR and CDF_UCHAR this is the string length, 1 otherwise

`numDims` - the dimensionality

`dimSizes` - The dimension sizes. An array of length `numDims` indicating the size of each dimension

`recVary` - the record variance that should be either VARY or NOVARY

`dimVarys` - The dimension variance(s). Each dimension variance should be either

VARY or NOVARY.

Returns:

newly created Variable object

Throws:

[CDFException](#) - if there is a problem creating a variable

delete

```
public void delete()  
    throws CDFException
```

Deletes this variable.

Specified by:

[delete](#) in interface [CDFObject](#)

Throws:

[CDFException](#) - if there was an error deleting this variable

rename

```
public void rename(java.lang.String newName)  
    throws CDFException
```

Renames the current variable.

Specified by:

[rename](#) in interface [CDFObject](#)

Parameters:

newName - the new variable name

Throws:

[CDFException](#) - if there was a problem renaming this variable

copy

```
public Variable copy(java.lang.String varName)
    throws CDFException
```

Copies this variable to a new variable. This method only copies the metadata associated with this variable. The duplicate method in this class should be used if the user wants to copy a variable with data and metadata.

Parameters:

varName - the name of the variable to copy this variable into

Returns:

newly copied variable

Throws:

[CDFException](#) - if there was a problem copying a variable

copy

```
public Variable copy(CDF destCDF,
    java.lang.String varName)
    throws CDFException
```

Copies this variable into a new variable and puts it into the designated CDF file. This method only copies the metadata associated with this variable. The duplicate method in this class should be used if the user wants to copy a variable with data and metadata.

Parameters:

destCDF - the destination CDF into which copy this variable
varName - the new variable name

Returns:

newly copied variable

Throws:

[CDFException](#) - if there was a problem copying a variable

duplicate

```
public Variable duplicate(java.lang.String varName)
    throws CDFException
```

Duplicates this variable to a new variable.

Note: This copies everything from the existing variable to a new variable. It includes the metadata associated with this variable, all data records as well as other information such as blocking factor/compression/sparseness/pad value.

Parameters:

varName - the name of the variable to duplicate this variable into

Returns:

newly duplicated variable

Throws:

[CDFException](#) - if there was a problem duplicating a variable

duplicate

```
public Variable duplicate(CDF destCDF,
    java.lang.String varName)
    throws CDFException
```

Duplicates this variable and put it into the designated CDF file.

Note: This copies everything from the current variable to a new variable. It includes the metadata associated with this variable, all data records as well as other information such as blocking factor/compression/sparseness/pad value.

Parameters:

destCDF - the destination CDF to duplicate this variable into

varName - the name of the variable to duplicate this variable into

Returns:

newly duplicated variable

Throws:

[CDFException](#) - if there was a problem duplicating a variable

copyDataRecords

```
public void copyDataRecords(Variable destVar)  
    throws CDFException
```

Copies this variable's data to the destination variable.

Note: This copies data records from the current variable to the destination variable. The metadata associated with the destination variable will be not changed.

The current CDF file **MUST** be saved first (by calling the save() method) before 'copying/duplicating data records' operation is performed. Otherwise the program will either fail or produce undesired results.

Parameters:

destVar - the destination variable to copy data into

Throws:

[CDFException](#) - if there was a problem copying data records

concatenateDataRecords

```
public void concatenateDataRecords(Variable destVar)  
    throws CDFException
```

Concatenates this variable's data records to the destination variable.

Note: This copies only the data records from the current variable to the destination variable. The metadata associated with the destination variable will be not changed.

Parameters:

destVar - the destination variable to copy data records into

Throws:

[CDFException](#) - if there was a problem copying data records

getEntryData

```
public java.lang.Object getEntryData(java.lang.String attrName)
    throws CDFException
```

Gets the attribute entry data for this variable.

The following examples retrieves the 'Longitude' variable entry for the attribute VALIDMIN:

```
Variable var = cdf.getVariable("Longitude");
float longitude = (float) var.getEntryData("VALIDMIN");
```

Parameters:

`attrName` - the name of the attribute to get entry data from

Returns:

the attribute entry data for this variable

Throws:

[CDFException](#) - if there was a problem getting entry data

getSingleData

```
public java.lang.Object getSingleData(long recNum,
    long[] indices)
    throws CDFException
```

Gets a single data value. This method is useful for extracting a specific item among many items.

Let's assume that variable TestData is defined to be 1-dimensional array that has 3 elements in it. The following example extracts the last element from the second record:

```
Variable var = cdf.getVariable("TestData");
int data = (int) var.getSingleData(1L, new long [] {2});
```

Let's assume that variable `TestData` is defined to be 2-dimensional (3x2 - 3 rows and 2 columns) array. The following example extracts the first element of the second row from the first record:

```
Variable var = cdf.getVariable("TestData");  
int data = (int) var.getSingleData(0L, new long [] {1,0});
```

Parameters:

`recNum` - the record number to retrieve data from

`indices` - the index, within a record, to extract data from

Returns:

extracted single data value

Throws:

[CDFException](#) - if there was a problem extracting data

getSingleDataObject

```
public CDFData getSingleDataObject(long recNum,  
                                     long[] indices)  
    throws CDFException
```

Gets a single data object from this variable. The value read is put into an `CDFData` object. This method is identical to the `getSingleData` method except that the extracted data is encapsulated inside the `CDFData` object along with other information such as record number, record count, record interval, dimension indices, dimension counts, and dimension intervals.

Parameters:

`recNum` - the record number to retrieve data from

`indices` - the index, within a record, to extract data from

Returns:

`CDFData` object containing the requested data

Throws:

[CDFException](#) - if there was a problem extracting data

getRecord

```
public java.lang.Object getRecord(long recNum)
    throws CDFException
```

Gets a single record from this variable.

Let's assume that variable TestData is defined to be 2-dimensional (3x2 - 3 rows and 2 columns). The following example extracts an entire record (containing 6 elements) from the first record from a variable of data type CDF_INT4:

```
Variable var = cdf.getVariable("TestData");
int[][] data = (int [][]) var.getRecord(0L);
```

However, if a dimensional variable with all indices being invariant, e.g., 2-dimensional (1x1), the retrieved object will be different. (Since the variable has only one data value per record, it is preferred to be defined as an 0-dim, rather.). The object is not an array, instead, a single Java class item, e.g., Integer, Double, Short, etc. The following example extracts an record from the first record of a variable, 2-dim (1x1), with data type CDF_INT2:

```
Variable var = cdf.getVariable("TestVar");
short data = ((Short) var.getRecord(0L)).shortValue();
```

Parameters:

recNum - the record number to retrieve data from

Returns:

the requested data record

Throws:

[CDFException](#) - if there was a problem getting a record

getRecordObject

```
public CDFData getRecordObject(long recNum)
    throws CDFException
```

Get a single record of data from this variable. The values read are put into an CDFData object. This method is identical to the `getRecord` method except that the extracted data is encapsulated inside the CDFData object along with other information such as record number, record count, record interval, dimension indices, dimension counts, and dimension intervals.

Parameters:

`recNum` - the record number to retrieve data from

Returns:

CDFObject containing the requested data record

Throws:

[CDFException](#) - if there was a problem getting a record

getRecordsObject

```
public CDFData getRecordsObject(long recNum,
    long numRecs)
    throws CDFException
```

Get a number of records of data from this variable. The values read are put into an CDFData object.

Parameters:

`recNum` - the record number to start to retrieve data from

`numRecs` - the number of records to retrieve

Returns:

CDFObject containing the requested data record(s)

Throws:

[CDFException](#) - if there was a problem getting the record(s)

getScalarData

```
public java.lang.Object getScalarData()  
    throws CDFException
```

Gets the scalar data from a non-record varying 0-dimensional variable.

Returns:

the variable data from this variable

Throws:

[CDFException](#) - if there was a problem getting data

getScalarData

```
public java.lang.Object getScalarData(long recNum)  
    throws CDFException
```

Get the scalar data from a record varying 0-dimensional variable.

Parameters:

recNum - The record number to retrieve data from

Returns:

the variable data from this variable

Throws:

[CDFException](#) - if there was a problem getting data

getScalarDataObject

```
public CDFData getScalarDataObject()  
    throws CDFException
```

Get the scalar data from a non-record varying 0-dimensional variable. This method is identical to

the `getScalarData` method except that the extracted data is encapsulated inside the `CDFData` object along with other information such as record number, record count, record interval, dimension indices, dimension counts, and dimension intervals.

Returns:

the variable data from this variable

Throws:

[CDFException](#) - if there was a problem getting data

getScalarDataObject

```
public CDFData getScalarDataObject(long recNum)
    throws CDFException
```

Get the scalar data from this record varying 0-dimensional variable. This method is identical to the `getScalarData` method except that the extracted data is encapsulated inside the `CDFData` object along with other information such as record number, record count, record interval, dimension indices, dimension counts, and dimension intervals.

Parameters:

`recNum` - the record number to retrieve data from

Returns:

the variable data from this variable

Throws:

[CDFException](#) - if there was a problem getting data

getHyperData

```
public java.lang.Object getHyperData(long recNum,
    long recCount,
    long recInterval,
    long[] dimIndices,
    long[] dimCounts,
    long[] dimIntervals)
    throws CDFException
```


Reads one or more values from the current z variable. The values are based on the current record number, current record count, current record interval, current dimension indices, current dimension counts, and current dimension intervals.

Let's assume that variable TestData is defined to be 2-dimensional (3x2 - 3 rows and 2 columns). The following example extracts the entire record (containing 6 elements) from the first, second, and third records:

```
Variable var = cdf.getVariable("TestData");
int[][][] data = (int [][]) var.getHyperData (0L, 3L, 1L,
new long[]
{0, 0},
new long[]
{3, 2},
new long[]
{1, 1});
```

The following example will extract the entire record from the first record:

```
Variable var = cdf.getVariable("TestData");
int[][] data = (int [][]) var.getHyperData (0L, 1L, 1L,
new long[] {0,
new long[] {3,
new long[] {1,
1}});
```

Note: it returns a 2-dimensional object as only one record is involved. The following example will extract the second row from the first, and third records:

```
Variable var = cdf.getVariable("TestData");
int[][] data = (int [][]) var.getHyperData (0L, 3L, 2L,
new long[] {1,
new long[] {1,
new long[] {1,
1}});
```

The following example will extract the first column from the first and second records:

```
Variable var = cdf.getVariable("TestData");
int[][] data = (int [][]) var.getHyperData (0L, 2L, 1L,
                                             new long[] {0,
0},
                                             new long[] {3,
1},
                                             new long[] {1,
1});
```

Parameters:

`recNum` - the record number at which data search begins

`recCount` - the number of records to read

`recInterval` - the number of records to skip between reads

`dimIndices` - the dimension index within a record at which data search begins

`dimCounts` - the number of elements to read from `dimIndices`

`dimIntervals` - the number of elements to skip between reads

Returns:

the variable data specified by `recNum`, `recCount`, `recInterval`, `dimIndices`, `dimCounts`, and `dimIntervals`

Throws:

[CDFException](#) - if there was a problem getting data

getHyperDataObject

```
public CDFData getHyperDataObject(long recNum,
                                     long recCount,
                                     long recInterval,
                                     long[] dimIndices,
                                     long[] dimCounts,
```

```
long[] dimIntervals)  
throws CDFException
```

Reads one or more values from the current z variable. The values are read based on the current record number, current record count, current record interval, current dimension indices, current dimension counts, and current dimension intervals. The values read are put into an CDFData object.

Parameters:

`recNum` - the record number at which data search begins
`recCount` - the number of records to read
`recInterval` - the number of records to skip between reads
`dimIndices` - the dimension index within a record at which data search begins
`dimCounts` - the number of elements to read from `dimIndices`
`dimIntervals` - the number of elements to skip between reads

Returns:

CDFData object that contains the variable data specified by `recNum`, `recCount`, `recInterval`, `dimIndices`, `dimCounts`, and `dimIntervals` as well as the information passed to this method plus the number of dimensions and the number of elements for this variable.

Throws:

[CDFException](#) - if there was a problem getting data

putEntry

```
public void putEntry(java.lang.String attrName,  
                    long dataType,  
                    java.lang.Object data)  
    throws CDFException
```

Creates an attribute entry for this variable.

The following example creates a variable entry for the variable "Longitude" associated with the attribute "VALIDMIN":

```
Variable longitude = cdf.getVariable("Longitude");  
longitude.putEntry("VALIDMIN", CDF_INT2, new Short((short)  
180));
```

Parameters:

`attrName` - the attribute to which this attribute entry is attached
`dataType` - the CDF data type of the entry data - see the description of the create method in this class for a list of the CDF data types supported
`data` - the attribute entry data to be added

Throws:

[CDFException](#) - if a problem occurs putting an entry

See Also:

[Attribute](#), [Entry](#)

putEntry

```
public void putEntry(Attribute attr,  
                    long dataType,  
                    java.lang.Object data)  
    throws CDFException
```

Creates an attribute entry for this variable. The following example creates a variable entry for the variable "Longitude" associated with the attribute "VALIDMIN":

```
Variable longitude = cdf.getVariable("Longitude");  
Attribute validMin = Attribute.create(cdf, "VALIDMIN",  
                                     VARIABLE_SCOPE);  
Entry.create(validMin, longitude.getID(), CDF_INT2,  
            new Short((short)10));
```

OR

```
longitude.putEntry(validMin, CDF_INT2, new Short((short)  
180));
```

Parameters:

`attr` - the attribute to which this attribute entry is attached

`dataType` - the CDF data type of the entry data - see the description of the create

method in this class for a list of the CDF data types supported
data - the attribute entry data to be added

Throws:

[CDFException](#) - if a problem occurs putting an entry

See Also:

[Attribute](#), [Entry](#)

putSingleData

```
public CDFData putSingleData(long recNum,  
                             long[] indices,  
                             java.lang.Object data)  
    throws CDFException
```

Adds a single data value to this variable. This method is used to specify a particular element in a record (if a record is comprised of multiple elements). If a record contains 3 elements, the following example will write the second element to record number 0, leaving the first and third elements unwritten.

```
    longitude = cdf.getVariable("Longitude");  
    longitude.putSingleData(0L, new long[] {1}, new Short((short)  
200));  
    or  
    longitude.putSingleData(0L, new long[] {1}, longitudeData  
[1]);
```

Parameters:

recNum - the record number to which this data belongs

indices - the index (location) in the specified record

data - the data to be added

Returns:

CDFData object containing the user specified data

Throws:

[CDFException](#) - if there was an error writing data

putScalarData

```
public CDFData putScalarData(long recNum,  
                               java.lang.Object data)  
    throws CDFException
```

Adds a scalar data to this variable (of 0 dimensional). This method should be used if a variable is defined as record-varying and non-array. The following example will write data to record number 0.

```
longitude = cdf.getVariable("Longitude");  
longitude.putScalarData(0L, new Short((short)200));  
    or  
longitude.putScalarData(0L, longitudeData[0]);
```

Parameters:

recNum - the record number to which this data belongs

data - the data to be added

Returns:

CDFData object containing the user specified data

Throws:

[CDFException](#) - if there was an error writing data

putScalarData

```
public CDFData putScalarData(java.lang.Object data)  
    throws CDFException
```

Adds a scalar data to this variable (of 0 dimensional). This method should be used if a variable is defined as non-record-varying and non-array. Note that there'll be only one record exist if a variable is defined as non-record-varying. The following example will write data to record

number 0.

```
longitude = cdf.getVariable("Longitude");  
longitude.putScalarData(new Short((short)200));  
    or  
longitude.putScalarData(longitudeData[0]);
```

Parameters:

data - the data to be added

Returns:

CDFData object containing the user specified data

Throws:

[CDFException](#) - if there was an error writing data

putRecord

```
public CDFData putRecord(long recNum,  
                           java.lang.Object data)  
    throws CDFException
```

Adds a single record to a record-varying variable. This method should be used if a record contains one or more elements.

The following example adds a scalar data to record number 0:

```
longitude = cdf.getVariable("Longitude");  
longitude.putRecord(0L, new Short((short)200));
```

The following example adds multiple elements (array) to record number 0:

```
short [] longitudeData = {10, 20, 30};  
longitude = cdf.getVariable("Longitude");  
longitude.putRecord(0L, longitudeData);
```

Parameters:

recNum - the record number to which this data belongs

data - the data to be added

Returns:

CDFData object containing the user specified data

Throws:

[CDFException](#) - if there was a problem writing data

putRecord

```
public CDFData putRecord(java.lang.Object data)  
    throws CDFException
```

Adds a single record to a non-record-varying variable. This method should be used if a record contains one element or multiple elements.

The following example adds a scalar data to record number 0:

```
longitude = cdf.getVariable("Longitude");  
longitude.putRecord(new Short((short)200));
```

The following example adds multiple elements (array) to record number 0:


```
short [] longitudeData = {10, 20, 30};
longitude = cdf.getVariable("Longitude");
longitude.putRecord(longitudeData);
```

Parameters:

data - the data to be added

Returns:

CDFData object containing the user specified data

Throws:

[CDFException](#) - if there was a problem writing data

putHyperData

```
public CDFData putHyperData(long recNum,
                             long recCount,
                             long recInterval,
                             long[] dimIndices,
                             long[] dimCounts,
                             long[] dimIntervals,
                             java.lang.Object data)
    throws CDFException
```

Writes one or more values from the current z variable. The values are written based on the current record number, current record count, current record interval, current dimension indices, current dimension counts, and current dimension intervals. The values read are put into an CDFData object. Although this method returns a CDFData object, it is not necessary to capture the return value to a CDFData variable.

Let's assume that variable TestData is defined to be 2-dimensional (3x2 - 3 rows and 2 columns). The following example writes the entire record (containing 6 elements) to the first, second, and third records:

```
long [][][] testData = { { {10,20}, {30,40}, {50, 60} },
                          { {15,25}, {45,55}, {75, 85} },
                          { {90,95}, {96,97},
```

```
{2147483648L,4294967295L}}
    };
    testData.putHyperData (0L, 3L, 1L,
        new long[] {0, 0},
        new long[] {3, 2},
        new long[] {1, 1});
```

The following example will write the first two rows of `testData` to the first, third, and fifth records:

```
testData.putHyperData (0L, 3L, 2L,
    new long[] {0, 0},
    new long[] {2, 2},
    new long[] {1, 1});
```

Parameters:

`recNum` - the record number at which data write begins

`recCount` - the number of records to write

`recInterval` - the number of records to skip between writes

`dimIndices` - the dimension index within a record at which data write begins

`dimCounts` - the number of elements to write from `dimIndices`

`dimIntervals` - the number of elements to skip between writes

`data` - the data to be written

Returns:

CDFData object that contains the variable data specified by `recNum`, `recCount`, `recInterval`, `dimIndices`, `dimCounts`, and `dimIntervals` as well as the information passed to this method plus the number of dimensions and the number of elements for this variable.

Throws:

[CDFException](#) - if there was a problem writing data

getMyCDF

```
public CDF getMyCDF()
```

Gets the CDF object to which this variable belongs.

Returns:

the CDF object to which this variable belongs

getCompressionType

```
public long getCompressionType()
```

Gets the compression type of this variable.

Returns:

the compression type of this variable

getCompressionPct

```
public long getCompressionPct()
```

Gets the compression percentage rate of this variable.

Returns:

the compression percentage rate of this variable

getCompressionParms

```
public long[] getCompressionParms()
```

Sets the compression parameters of this variable. This is only applicable for the GZIP compression method.

Returns:

the compression parameters of this variable

setCompression

```
public void setCompression(long cType,  
                             long[] cParms)  
    throws CDFException
```

Sets the compression type and parameters for this variable.

Parameters:

cType - the compression type

cParms - the compression parameters that go with cType

Throws:

[CDFException](#) - if a problem occurs setting compression type and parameters

getCompression

```
public java.lang.String getCompression()  
    throws CDFException
```

Gets the string representation of the compression type and parameters set for this variable.

Returns:

the string representation of the compression type and parameters for this variable

Throws:

[CDFException](#) - if a problem occurs getting the compression type and parameters

getNumDims

```
public long getNumDims()
```

Gets the number of dimensions for this variable.

Returns:

the number of dimensions for this variable

getDimSizes

```
public long[] getDimSizes()
```

Gets the dimensions size of this variable.

Returns:

the dimension size of this variable

getNumElements

```
public long getNumElements()
```

Gets the number of elements for this variable. For CDF_CHAR and CDF_UCHAR this is the number of characters in the string. For all other types this defaults to 1.

Returns:

the number of elements for this variable

getName

```
public java.lang.String getName()
```

Gets the name of this variable.

Specified by:

[getName](#) in interface [CDFObject](#)

Returns:

the name of this variable

getID

```
public long getID()
```

Gets the ID of this variable.

Returns:

the ID of this variable

toString

```
public java.lang.String toString()
```

Gets the name of this variable.

Overrides:

`toString` in class `java.lang.Object`

Returns:

the name of this variable

setRecVariance

```
public void setRecVariance(long recVariance)  
    throws CDFException
```

Sets the record variance for this variable.

Parameters:

`recVariance` - the record variance that should be either VARY or NOVARY.

Throws:

[CDFException](#) - if a problem occurs setting the record variance

getRecVariance

```
public boolean getRecVariance()
```

Gets the value of record variance.

Returns:

True if this variable is record varying, False otherwise

setDimVariances

```
public void setDimVariances(long[] dimVariances)  
    throws CDFException
```

Sets the dimension variances for this variable.

Parameters:

`dimVariances` - the dimension variances for this variable

Throws:

[CDFException](#) - if a problem occurs setting the dimension variances

getDimVariances

```
public long[] getDimVariances()
```

Gets the dimension variances for this variable.

Returns:

the dimension variances for this variable

getDataType

```
public long getDataType()
```

Gets the CDF data type of this variable.

Returns:

the CDF data type of this variable

deleteRecords

```
public void deleteRecords(long firstRec,  
                           long lastRec)  
    throws CDFException
```

Deletes a range of records from this variable. While non-sparse variable records after the last deleted record will be renumbered, the sparse variable records will not.

Parameters:

`firstRec` - the first record to be deleted

`lastRec` - the last record to be deleted

Throws:

[CDFException](#) - if a problem occurs deleting records

deleteRecordsRenumber

```
public void deleteRecordsRenumber(long firstRec,  
                                   long lastRec)  
    throws CDFException
```

Deletes a range of records from this variable. All records after the last deleted record are renumbered for both the sparse or non-sparse variable after the deletion.

Parameters:

`firstRec` - the first record to be deleted

`lastRec` - the last record to be deleted

Throws:

[CDFException](#) - if a problem occurs deleting records

allocateBlock

```
public void allocateBlock(long firstRec,  
                           long lastRec)  
    throws CDFException
```

Allocates a range of records for this variable.

Parameters:

`firstRec` - the first record to be allocated

`lastRec` - the last record to be allocated

Throws:

[CDFException](#) - if a problem occurs allocating records

allocateRecords

```
public void allocateRecords(long num0toRecords)  
    throws CDFException
```

Allocates a number of records, starting from record number 0.

Parameters:

`num0toRecords` - the number of records to be allocated

Throws:

[CDFException](#) - if a problem occurs allocating records

getNumWrittenRecords

```
public long getNumWrittenRecords()  
    throws CDFException
```

Gets the number of records physically written (not allocated) for this variable.

Returns:

the number of records written physically

Throws:

[CDFException](#) - if a problem occurs getting the number of records written physically

getMaxWrittenRecord

```
public long getMaxWrittenRecord()  
           throws CDFException
```

Gets the last written record number, beginning with 0.

Returns:

the last written record number

Throws:

[CDFException](#) - if a problem occurs getting the last written record number

getNumAllocatedRecords

```
public long getNumAllocatedRecords()  
           throws CDFException
```

Gets the number of records allocated for this variable.

Returns:

the number of records allocated

Throws:

[CDFException](#) - if a problem occurs getting the number of records allocated

getMaxAllocatedRecord

```
public long getMaxAllocatedRecord()  
        throws CDFException
```

Gets the maximum allocated record number for this variable.

Returns:

the maximum allocated record number

Throws:

[CDFException](#) - if a problem occurs getting the maximum allocated record number

setPadValue

```
public void setPadValue(java.lang.Object padValue)  
        throws CDFException
```

Sets the pad value for this variable. This pad value is used, when storing data, for undefined values.

Parameters:

padValue - the pad value to be used for undefined values

Throws:

[CDFException](#) - if a problem occurs setting the pad value

checkPadValueExistence

```
public boolean checkPadValueExistence()  
        throws CDFException
```

Checks if the pad value has been defined for this variable.

Returns:

Whether the user-defined pad value exists. It is either true or false.

- true - pad value has been specified.
- false - pad value is not specified.

Throws:

[CDFException](#) - if a problem occurs checking the existence of the pad value Note: The `getPadValue()` method will return a pad value, whether it is the user defined or the default.

getPadValue

```
public java.lang.Object getPadValue()  
    throws CDFException
```

Gets the pad value for this variable.

Returns:

the pad value set for this variable

Throws:

[CDFException](#) - if a problem occurs reading the pad value

setSparseRecords

```
public void setSparseRecords(long sparseRecords)  
    throws CDFException
```

Sets the sparse record type for this variable.

Parameters:

`sparseRecords` - sparse record type that should be one of the following types:

- NO_SPARSERECORDS - The variable doesn't have sparse records.
- PAD_SPARSERECORDS - The variable has pad-missing records.
- PREV_SPARSERECORDS - The variable has previous-missing records.

Throws:

[CDFException](#) - if a problem occurs setting the sparse record type

getSparseRecords

```
public long getSparseRecords()
```

Gets the sparse record type for this variable.

Returns:

one of the following sparse record type is returned:

- NO_SPARSERECORDS - means that no sparse records are defined
- PAD_SPARSERECORDS - means that the variable's pad value is used when reading values from a missing record
- PREV_SPARSERECORDS - means that values from the previous existing records are used when reading values from a missing record

setBlockingFactor

```
public void setBlockingFactor(long blockingFactor)  
    throws CDFException
```

Sets the blocking factor for this variable. The blocking factor has no effect for Non-Record varying (NRV) variables or multi-file CDFs.

Parameters:

`blockingFactor` - the blocking factor - a value of zero (0) indicates that the default blocking factor should be used

Throws:

[CDFException](#) - if a problem occurs setting the blocking factor

getBlockingFactor

```
public long getBlockingFactor()  
    throws CDFException
```

Gets the blocking factor for this variable.

Returns:

the blocking factor set this variable

Throws:

[CDFException](#) - if a problem occurs getting the blocking factor set for this variable

setInitialRecords

```
public void setInitialRecords(long nRecords)  
    throws CDFException
```

Sets the number of records to be written initially for this variable.

Parameters:

nRecords - the number of records to be written initially

Throws:

[CDFException](#) - if a problem occurs writing initial records

selectCacheSize

```
public void selectCacheSize(long cacheSize)  
    throws CDFException
```

Sets the number of 512-byte cache buffers to be used. This operation is not applicable for a single-file CDF.

Parameters:

cacheSize - the number of 512-byte cache buffers

Throws:

[CDFException](#) - if a problem occurs allocating cache buffers

confirmCacheSize

```
public long confirmCacheSize()  
           throws CDFException
```

Gets the number of 512-byte cache buffers defined for this variable.

Returns:

the number of 512-byte cache buffers set for this variable

Throws:

[CDFException](#) - if a problem occurs getting the number of cache buffers set for this variable

selectReservePercent

```
public void selectReservePercent(long reservePercent)  
           throws CDFException
```

Sets the reserve percentage to be used for this variable. This operation is only applicable to compressed z Variables. The Concepts chapter in the CDF User's Guide describes the reserve percentage scheme used by the CDF library.

Parameters:

reservePercent - the reserve percentage to be used

Throws:

[CDFException](#) - if a problem occurs setting a reserve percentage

confirmReservePercent

```
public long confirmReservePercent()  
           throws CDFException
```

Gets the reserve percentage set for this variable. This operation is only applicable to compressed z Variables.

Returns:

the reserve percentage set for this variable

Throws:

[CDFException](#) - if a problem occurs getting the reserve percentage

confirmPadValue

```
public long confirmPadValue()  
           throws CDFException
```

Checks the existence of an explicitly specified pad value for the current z variable. If an explicit pad value has not been specified, the informational status code NO_PADVALUE_SPECIFIED is returned. Otherwise, CDF_OK is returned.

Returns:

Existence of pad value. If no pad value is specified for this variable, NO_PADVALUE_SPECIFIED is returned. If a pad value has been specified, then CDF_OK is returned.

Throws:

[CDFException](#) - if a problem occurs checking the existence of pad value. Note: for NO_PADVALUE_SPECIFIED, getPadValue method will return the default pad value.

getAllocatedFrom

```
public long getAllocatedFrom(long recNum)  
           throws CDFException
```

Inquires the next allocated record at or after a given record for this variable.

Parameters:

recNum - The record number at which to begin searching for the next allocated record. If this record exists, it will be considered the next allocated record.

Returns:

the number of the next allocated record

Throws:

[CDFException](#) - if a problem occurs getting the number of the next allocated record

getAllocatedTo

```
public long getAllocatedTo(long firstRec)
    throws CDFException
```

Inquires the last allocated record (before the next unallocated record) at or after a given record for this variable.

Parameters:

`firstRec` - the record number at which to begin searching for the last allocated record

Returns:

the number of the last allocated record

Throws:

[CDFException](#) - if a problem occurs getting the number of the last allocated record

updateDataSpec

```
public void updateDataSpec(long dataType,
    long numElements)
    throws CDFException
```

Update the data specification (data type and number of elements) of the variable.

Throws:

[CDFException](#)

getAttributes

```
public java.util.Vector getAttributes()
```

Returns the variable attributes that are associated with this variable.

The following example describes how to retrieve all the variable attributes that are associated with a particular variable.

```
Variable v = cdf.getVariable("myVariable");
Vector  attrs = v.getAttributes();
if (attrs.size() > 0) {
    for (Enumeration e=attrs.elements(); e.hasMoreElements();) {
        Attribute a = (Attribute) e.nextElement();
        // manipulate the attribute
    }
}
```

Returns:

Returns the variable attributes that are associated with this variable.

[Overview](#) [Package](#) **Class** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

All Classes

[Attribute](#)

[CDF](#)

[CDFConstants](#)

[CDFData](#)

[CDFDelegate](#)

[CDFException](#)

[CDFNativeLibrary](#)

[CDFObject](#)

[CDFTools](#)

[CDFTT2000](#)

[CDFUtils](#)

[Entry](#)

[Epoch](#)

[Epoch16](#)

[EpochNative](#)

[Variable](#)

[Overview](#) [Package Class Tree](#) [Deprecated](#) [Index](#) [Help](#)

[PREV](#) [NEXT](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

Constant Field Values

Contents

- [gsfc.nssdc.*](#)

gsfc.nssdc.*

gsfc.nssdc.cdf. CDF Constants		
public static final long	AHUFF_COMPRESSION	3L
public static final long	ALPHAOSF1_DECODING	13L
public static final long	ALPHAOSF1_ENCODING	13L
public static final long	ALPHAVMSd_DECODING	14L
public static final long	ALPHAVMSd_ENCODING	14L
public static final long	ALPHAVMSg_DECODING	15L
public static final long	ALPHAVMSg_ENCODING	15L
public static final long	ALPHAVMSi_DECODING	16L
public static final long	ALPHAVMSi_ENCODING	16L
public static final long	ATTR_	85L
public static final long	ATTR_EXISTENCE	95L
public static final long	ATTR_EXISTS	-2001L
public static final long	ATTR_MAXgENTRY	89L
public static final long	ATTR_MAXrENTRY	91L
public static final long	ATTR_MAXzENTRY	93L
public static final long	ATTR_NAME	87L
public static final long	ATTR_NAME_TRUNC	-1001L
public static final long	ATTR_NUMBER	88L

public static final long	ATTR_NUMgENTRIES	90L
public static final long	ATTR_NUMrENTRIES	92L
public static final long	ATTR_NUMzENTRIES	94L
public static final long	ATTR_SCOPE	86L
public static final long	BACKWARD	1010L
public static final long	BACKWARDFILEoff	0L
public static final long	BACKWARDFILEon	1L
public static final long	BAD_ALLOCATE_RECS	-2015L
public static final long	BAD_ARGUMENT	-2022L
public static final long	BAD_ATTR_NAME	-2044L
public static final long	BAD_ATTR_NUM	-2042L
public static final long	BAD_BLOCKING_FACTOR	-2031L
public static final long	BAD_CACHE_SIZE	-2063L
public static final long	BAD_CDF_EXTENSION	-2016L
public static final long	BAD_CDF_ID	-2002L
public static final long	BAD_CDF_NAME	-2049L
public static final long	BAD_CDFSTATUS	-2034L
public static final long	BAD_CHECKSUM	-2225L
public static final long	BAD_COMPRESSION_PARM	-2097L
public static final long	BAD_DATA_TYPE	-2003L
public static final long	BAD_DECODING	-2079L
public static final long	BAD_DIM_COUNT	-2039L
public static final long	BAD_DIM_INDEX	-2005L
public static final long	BAD_DIM_INTERVAL	-2040L
public static final long	BAD_DIM_SIZE	-2004L
public static final long	BAD_ENCODING	-2006L
public static final long	BAD_ENTRY_NUM	-2043L
public static final long	BAD_FNC_OR_ITEM	-2058L
public static final long	BAD_FORMAT	-2014L

public static final long	BAD_INITIAL_RECS	-2030L
public static final long	BAD_MAJORITY	-2007L
public static final long	BAD_MALLOC	-2026L
public static final long	BAD_NEGtoPOSfp0_MODE	-2081L
public static final long	BAD_NUM_DIMS	-2008L
public static final long	BAD_NUM_ELEMS	-2011L
public static final long	BAD_NUM_VARS	-2036L
public static final long	BAD_READONLY_MODE	-2073L
public static final long	BAD_REC_COUNT	-2037L
public static final long	BAD_REC_INTERVAL	-2038L
public static final long	BAD_REC_NUM	-2009L
public static final long	BAD_SCOPE	-2010L
public static final long	BAD_SCRATCH_DIR	-2111L
public static final long	BAD_SPARSEARRAYS_PARM	-2110L
public static final long	BAD_VAR_NAME	-2045L
public static final long	BAD_VAR_NUM	-2041L
public static final long	BAD_zMODE	-2072L
public static final long	CANNOT_ALLOCATE_RECORDS	-2103L
public static final long	CANNOT_CHANGE	-2051L
public static final long	CANNOT_COMPRESS	-2091L
public static final long	CANNOT_COPY	-2104L
public static final long	CANNOT_INSERT_RECORDS	-2233L
public static final long	CANNOT_SPARSEARRAYS	-2100L
public static final long	CANNOT_SPARSERECORDS	-2099L
public static final long	CDF_	1L
public static final long	CDF_ACCESS	201L
public static final long	CDF_ATTR_NAME_LEN	64L
public static final long	CDF_ATTR_NAME_LEN256	256L
public static final long	CDF_BYTE	41L

public static final long	CDF_CACHESIZE	117L
public static final long	CDF_CHAR	51L
public static final long	CDF_CHECKSUM	156L
public static final long	CDF_CLOSE_ERROR	-2055L
public static final long	CDF_COMPRESSION	130L
public static final long	CDF_COPYRIGHT	7L
public static final long	CDF_COPYRIGHT_LEN	256L
public static final long	CDF_CREATE_ERROR	-2066L
public static final long	CDF_DECODING	4L
public static final long	CDF_DELETE_ERROR	-2088L
public static final long	CDF_DOUBLE	45L
public static final long	CDF_ENCODING	3L
public static final long	CDF_EPOCH	31L
public static final long	CDF_EPOCH16	32L
public static final long	CDF_EXISTS	-2013L
public static final long	CDF_FLOAT	44L
public static final long	CDF_FORMAT	6L
public static final long	CDF_INCREMENT	15L
public static final long	CDF_INFO	129L
public static final long	CDF_INT1	1L
public static final long	CDF_INT2	2L
public static final long	CDF_INT4	4L
public static final long	CDF_INT8	8L
public static final long	CDF_INTERNAL_ERROR	-2035L
public static final long	CDF_LEAPSECONDLASTUPDATED	159L
public static final long	CDF_MAJORITY	5L
public static final long	CDF_MAX_DIMS	10L
public static final long	CDF_MAX_PARMS	5L
public static final long	CDF_MIN_DIMS	0L

public static final long	CDF_NAME	2L
public static final long	CDF_NAME_TRUNC	-1002L
public static final long	CDF_NEGtoPOSfp0_MODE	19L
public static final long	CDF_NUMATTRS	10L
public static final long	CDF_NUMgATTRS	11L
public static final long	CDF_NUMrVARS	8L
public static final long	CDF_NUMvATTRS	12L
public static final long	CDF_NUMzVARS	9L
public static final long	CDF_OK	0L
public static final long	CDF_OPEN_ERROR	-2012L
public static final long	CDF_PATHNAME_LEN	512L
public static final long	CDF_READ_ERROR	-2074L
public static final long	CDF_READONLY_MODE	17L
public static final long	CDF_REAL4	21L
public static final long	CDF_REAL8	22L
public static final long	CDF_RELEASE	14L
public static final long	CDF_SAVE_ERROR	-2083L
public static final long	CDF_SCRATCHDIR	149L
public static final long	CDF_STATUS	16L
public static final long	CDF_STATUSTEXT_LEN	80L
public static final long	CDF_TIME_TT2000	33L
public static final long	CDF_UCHAR	52L
public static final long	CDF_UINT1	11L
public static final long	CDF_UINT2	12L
public static final long	CDF_UINT4	14L
public static final long	CDF_VAR_NAME_LEN	64L
public static final long	CDF_VAR_NAME_LEN256	256L
public static final long	CDF_VERSION	13L
public static final long	CDF_WARN	-2000L

public static final long	CDF_WRITE_ERROR	-2075L
public static final long	CDF_zMODE	18L
public static final long	CDFwithSTATS	200L
public static final long	CHECKSUM	1012L
public static final long	CHECKSUM_ERROR	-2226L
public static final long	CHECKSUM_NOT_ALLOWED	-2227L
public static final long	CLOSE	1004L
public static final long	COLUMN_MAJOR	2L
public static final long	COMPRESS_CACHESIZE	155L
public static final long	COMPRESSION_ERROR	-2093L
public static final long	CONFIRM	1006L
public static final long	CORRUPTED_V2_CDF	-2028L
public static final long	CORRUPTED_V3_CDF	-2223L
public static final long	CREATE	1001L
public static final long	CURgENTRY_EXISTENCE	126L
public static final long	CURrENTRY_EXISTENCE	127L
public static final long	CURzENTRY_EXISTENCE	128L
public static final long	DATATYPE_MISMATCH	-2112L
public static final long	DATATYPE_SIZE	125L
public static final long	DECOMPRESSION_ERROR	-2092L
public static final long	DECSTATION_DECODING	4L
public static final long	DECSTATION_ENCODING	4L
public static final byte	DEFAULT_BYTE_PADVALUE	-127
public static final char	DEFAULT_CHAR_PADVALUE	32
public static final double	DEFAULT_DOUBLE_PADVALUE	-1.0E30
public static final double	DEFAULT_EPOCH_PADVALUE	0.0
public static final double	DEFAULT_EPOCH16_PADVALUE	0.0
public static final float	DEFAULT_FLOAT_PADVALUE	- 1.0000000150474662E30f
public static final byte	DEFAULT_INT1_PADVALUE	-127

public static final short	DEFAULT_INT2_PADVALUE	-32767
public static final int	DEFAULT_INT4_PADVALUE	-2147483647
public static final long	DEFAULT_INT8_PADVALUE	-9223372036854775807L
public static final float	DEFAULT_REAL4_PADVALUE	- 1.0000000150474662E30f
public static final double	DEFAULT_REAL8_PADVALUE	-1.0E30
public static final long	DEFAULT_TT2000_PADVALUE	-9223372036854775807L
public static final char	DEFAULT_UCHAR_PADVALUE	32
public static final short	DEFAULT_UINT1_PADVALUE	254
public static final int	DEFAULT_UINT2_PADVALUE	65534
public static final long	DEFAULT_UINT4_PADVALUE	4294967294L
public static final long	DELETE	1003L
public static final long	DID_NOT_COMPRESS	1002L
public static final long	EMPTY_COMPRESSED_CDF	-2096L
public static final long	END_OF_VAR	-2032L
public static final long	EPOCH_STRING_LEN	24L
public static final long	EPOCH_STRING_LEN_EXTEND	36L
public static final long	EPOCH1_STRING_LEN	16L
public static final long	EPOCH1_STRING_LEN_EXTEND	24L
public static final long	EPOCH2_STRING_LEN	14L
public static final long	EPOCH2_STRING_LEN_EXTEND	14L
public static final long	EPOCH3_STRING_LEN	24L
public static final long	EPOCH3_STRING_LEN_EXTEND	36L
public static final long	EPOCH4_STRING_LEN	23L
public static final long	EPOCH4_STRING_LEN_EXTEND	32L
public static final long	EPOCHx_FORMAT_MAX	68L
public static final long	EPOCHx_STRING_MAX	50L
public static final long	FILLED_TT2000_VALUE	-9223372036854775808L
public static final long	FORCED_PARAMETER	-1006L
public static final long	gENTRY	96L

public static final long	gENTRY_DATA	101L
public static final long	gENTRY_DATASPEC	100L
public static final long	gENTRY_DATATYPE	98L
public static final long	gENTRY_EXISTENCE	97L
public static final long	gENTRY_NUMELEMS	99L
public static final long	GET	1007L
public static final long	GETCDFCHECKSUM	1013L
public static final long	GETCDFFILEBACKWARD	1011L
public static final long	GETCDFVALIDATE	1015L
public static final long	GETLEAPSECONDSENVVAR	1016L
public static final long	GLOBAL_SCOPE	1L
public static final long	GZIP_COMPRESSION	5L
public static final long	HOST_DECODING	8L
public static final long	HOST_ENCODING	8L
public static final long	HP_DECODING	11L
public static final long	HP_ENCODING	11L
public static final long	HUFF_COMPRESSION	2L
public static final long	IBM_PC_OVERFLOW	-2023L
public static final long	IBMPC_DECODING	6L
public static final long	IBMPC_ENCODING	6L
public static final long	IBMRS_DECODING	7L
public static final long	IBMRS_ENCODING	7L
public static final long	ILLEGAL_EPOCH_FIELD	-2224L
public static final double	ILLEGAL_EPOCH_VALUE	-1.0
public static final long	ILLEGAL_FOR_SCOPE	-2076L
public static final long	ILLEGAL_IN_zMODE	-2071L
public static final long	ILLEGAL_ON_V1_CDF	-2060L
public static final long	ILLEGAL TT2000 VALUE	-9223372036854775805L
public static final long	IS_A_NETCDF	-2228L

public static final long	LIB_COPYRIGHT	20L
public static final long	LIB_INCREMENT	23L
public static final long	LIB_RELEASE	22L
public static final long	LIB_subINCREMENT	24L
public static final long	LIB_VERSION	21L
public static final long	MAC_DECODING	9L
public static final long	MAC_ENCODING	9L
public static final long	MD5_CHECKSUM	1L
public static final long	MULTI_FILE	2L
public static final long	MULTI_FILE_FORMAT	1007L
public static final long	NA_FOR_VARIABLE	-1007L
public static final long	NEGATIVE_FP_ZERO	-1004L
public static final long	NEGtoPOSfp0off	0L
public static final long	NEGtoPOSfp0on	-1L
public static final long	NETWORK_DECODING	1L
public static final long	NETWORK_ENCODING	1L
public static final long	NeXT_DECODING	12L
public static final long	NeXT_ENCODING	12L
public static final long	NO_ATTR_SELECTED	-2046L
public static final long	NO_CDF_SELECTED	-2053L
public static final long	NO_CHECKSUM	0L
public static final long	NO_COMPRESSION	0L
public static final long	NO_DELETE_ACCESS	-2087L
public static final long	NO_ENTRY_SELECTED	-2047L
public static final long	NO_MORE_ACCESS	-2077L
public static final long	NO_PADVALUE_SPECIFIED	1005L
public static final long	NO_SPARSEARRAYS	0L
public static final long	NO_SPARSERECORDS	0L
public static final long	NO_STATUS_SELECTED	-2052L

public static final long	NO_SUCH_ATTR	-2017L
public static final long	NO_SUCH_CDF	-2067L
public static final long	NO_SUCH_ENTRY	-2018L
public static final long	NO_SUCH_RECORD	-2102L
public static final long	NO_SUCH_VAR	-2019L
public static final long	NO_VAR_SELECTED	-2048L
public static final long	NO_VARS_IN_CDF	1006L
public static final long	NO_WRITE_ACCESS	-2086L
public static final long	NONE_CHECKSUM	0L
public static final long	NOT_A_CDF	-2027L
public static final long	NOT_A_CDF_OR_NOT_SUPPORTED	-2113L
public static final long	NOVARY	0L
public static final long	NULL_	1000L
public static final long	OPEN_	1002L
public static final long	OPTIMAL_ENCODING_TREES	0L
public static final long	OTHER_CHECKSUM	2L
public static final long	PAD_SPARSERECORDS	1L
public static final long	PPC_DECODING	9L
public static final long	PPC_ENCODING	9L
public static final long	PRECEEDING_RECORDS_ALLOCATED	1009L
public static final long	PREV_SPARSERECORDS	2L
public static final long	PUT_	1008L
public static final long	READ_ONLY_DISTRIBUTION	-2054L
public static final long	READ_ONLY_MODE	-2070L
public static final long	READONLYoff	0L
public static final long	READONLYon	-1L
public static final long	rENTRY_	102L
public static final long	rENTRY_DATA_	108L
public static final long	rENTRY_DATASPEC_	107L

public static final long	<u>rENTRY_DATATYPE</u>	105L
public static final long	<u>rENTRY_EXISTENCE</u>	104L
public static final long	<u>rENTRY_NAME</u>	103L
public static final long	<u>rENTRY_NUMELEMS</u>	106L
public static final long	<u>RLE_COMPRESSION</u>	1L
public static final long	<u>RLE_OF_ZEROS</u>	0L
public static final long	<u>ROW_MAJOR</u>	1L
public static final long	<u>rVAR</u>	35L
public static final long	<u>rVAR_ALLOCATEBLOCK</u>	140L
public static final long	<u>rVAR_ALLOCATEDFROM</u>	143L
public static final long	<u>rVAR_ALLOCATEDTO</u>	144L
public static final long	<u>rVAR_ALLOCATERECS</u>	123L
public static final long	<u>rVAR_BLOCKINGFACTOR</u>	51L
public static final long	<u>rVAR_CACHESIZE</u>	120L
public static final long	<u>rVAR_COMPRESSION</u>	137L
public static final long	<u>rVAR_DATA</u>	42L
public static final long	<u>rVAR_DATASPEC</u>	48L
public static final long	<u>rVAR_DATATYPE</u>	37L
public static final long	<u>rVAR_DIMVARYS</u>	40L
public static final long	<u>rVAR_EXISTENCE</u>	54L
public static final long	<u>rVAR_HYPERDATA</u>	43L
public static final long	<u>rVAR_INITIALRECS</u>	50L
public static final long	<u>rVAR_MAXallocREC</u>	47L
public static final long	<u>rVAR_MAXREC</u>	46L
public static final long	<u>rVAR_NAME</u>	36L
public static final long	<u>rVAR_nINDEXENTRIES</u>	53L
public static final long	<u>rVAR_nINDEXLEVELS</u>	148L
public static final long	<u>rVAR_nINDEXRECORDS</u>	52L
public static final long	<u>rVAR_NUMallocRECS</u>	142L

public static final long	<u>rVAR_NUMBER</u>	41L
public static final long	<u>rVAR_NUMELEMS</u>	38L
public static final long	<u>rVAR_NUMRECS</u>	141L
public static final long	<u>rVAR_PADVALUE</u>	49L
public static final long	<u>rVAR_RECORDS</u>	152L
public static final long	<u>rVAR_RECORDS_RENUMBER</u>	157L
public static final long	<u>rVAR_RECvary</u>	39L
public static final long	<u>rVAR_RESERVEPERCENT</u>	150L
public static final long	<u>rVAR_SEQDATA</u>	44L
public static final long	<u>rVAR_SEQPOS</u>	45L
public static final long	<u>rVAR_SPARSEARRAYS</u>	139L
public static final long	<u>rVAR_SPARSERECORDS</u>	138L
public static final long	<u>rVARs_CACHESIZE</u>	118L
public static final long	<u>rVARs_DIMCOUNTS</u>	33L
public static final long	<u>rVARs_DIMINDICES</u>	32L
public static final long	<u>rVARs_DIMINTERVALS</u>	34L
public static final long	<u>rVARs_DIMSIZES</u>	26L
public static final long	<u>rVARs_MAXREC</u>	27L
public static final long	<u>rVARs_NUMDIMS</u>	25L
public static final long	<u>rVARs_RECCOUNT</u>	30L
public static final long	<u>rVARs_RECdata</u>	28L
public static final long	<u>rVARs_RECINTERVAL</u>	31L
public static final long	<u>rVARs_RECNUMBER</u>	29L
public static final long	<u>SAVE</u>	1009L
public static final long	<u>SCRATCH_CREATE_ERROR</u>	-2107L
public static final long	<u>SCRATCH_DELETE_ERROR</u>	-2106L
public static final long	<u>SCRATCH_READ_ERROR</u>	-2108L
public static final long	<u>SCRATCH_WRITE_ERROR</u>	-2109L
public static final long	<u>SELECT</u>	1005L

public static final long	SGi_DECODING	5L
public static final long	SGi_ENCODING	5L
public static final long	SINGLE_FILE	1L
public static final long	SINGLE_FILE_FORMAT	1004L
public static final long	SOME_ALREADY_ALLOCATED	1008L
public static final long	STAGE_CACHESIZE	154L
public static final long	STATUS_TEXT	116L
public static final long	SUN_DECODING	2L
public static final long	SUN_ENCODING	2L
public static final long	TOO_MANY_PARMS	-2101L
public static final long	TOO_MANY_VARS	-2024L
public static final long	TT2000_0_STRING_LEN	30L
public static final long	TT2000_1_STRING_LEN	19L
public static final long	TT2000_2_STRING_LEN	14L
public static final long	TT2000_3_STRING_LEN	29L
public static final long	TT2000_CDF_MAYNEEDUPDATE	1010L
public static final long	TT2000_TIME_ERROR	-2229L
public static final long	TT2000_USED_OUTDATED_TABLE	-2234L
public static final long	UNABLE_TO_PROCESS_CDF	-2230L
public static final long	UNKNOWN_COMPRESSION	-2090L
public static final long	UNKNOWN_SPARSENESS	-2098L
public static final long	UNSUPPORTED_OPERATION	-2082L
public static final long	VALIDATE	1014L
public static final long	VALIDATEFILEoff	0L
public static final long	VALIDATEFILEon	-1L
public static final long	VAR_ALREADY_CLOSED	1003L
public static final long	VAR_CLOSE_ERROR	-2056L
public static final long	VAR_CREATE_ERROR	-2068L
public static final long	VAR_DELETE_ERROR	-2089L

public static final long	VAR_EXISTS	-2025L
public static final long	VAR_NAME_TRUNC	-1003L
public static final long	VAR_OPEN_ERROR	-2029L
public static final long	VAR_READ_ERROR	-2020L
public static final long	VAR_SAVE_ERROR	-2084L
public static final long	VAR_WRITE_ERROR	-2021L
public static final long	VARIABLE_SCOPE	2L
public static final long	VARY	-1L
public static final long	VAX_DECODING	3L
public static final long	VAX_ENCODING	3L
public static final long	VIRTUAL_RECORD_DATA	1001L
public static final long	zENTRY	109L
public static final long	zENTRY_DATA	115L
public static final long	zENTRY_DATASPEC	114L
public static final long	zENTRY_DATATYPE	112L
public static final long	zENTRY_EXISTENCE	111L
public static final long	zENTRY_NAME	110L
public static final long	zENTRY_NUMELEMS	113L
public static final long	ZLIB_COMPRESS_ERROR	-2231L
public static final long	ZLIB_UNCOMPRESS_ERROR	-2232L
public static final long	zMODEoff	0L
public static final long	zMODEon1	1L
public static final long	zMODEon2	2L
public static final long	zVAR	57L
public static final long	zVAR_ALLOCATEBLOCK	134L
public static final long	zVAR_ALLOCATEDFROM	145L
public static final long	zVAR_ALLOCATEDTO	146L
public static final long	zVAR_ALLOCATERECS	124L
public static final long	zVAR_BLOCKINGFACTOR	75L

public static final long	zVAR_CACHESIZE_	121L
public static final long	zVAR_COMPRESSION_	131L
public static final long	zVAR_DATA_	66L
public static final long	zVAR_DATASPEC_	72L
public static final long	zVAR_DATATYPE_	59L
public static final long	zVAR_DIMCOUNTS_	83L
public static final long	zVAR_DIMINDICES_	82L
public static final long	zVAR_DIMINTERVALS_	84L
public static final long	zVAR_DIMSIZES_	62L
public static final long	zVAR_DIMVARYS_	64L
public static final long	zVAR_EXISTENCE_	78L
public static final long	zVAR_HYPERDATA_	67L
public static final long	zVAR_INITIALRECS_	74L
public static final long	zVAR_MAXallocREC_	71L
public static final long	zVAR_MAXREC_	70L
public static final long	zVAR_NAME_	58L
public static final long	zVAR_nINDEXENTRIES_	77L
public static final long	zVAR_nINDEXLEVELS_	147L
public static final long	zVAR_nINDEXRECORDS_	76L
public static final long	zVAR_NUMallocRECS_	136L
public static final long	zVAR_NUMBER_	65L
public static final long	zVAR_NUMDIMS_	61L
public static final long	zVAR_NUMELEMS_	60L
public static final long	zVAR_NUMRECS_	135L
public static final long	zVAR_PADVALUE_	73L
public static final long	zVAR_RECCOUNT_	80L
public static final long	zVAR_RECINTERVAL_	81L
public static final long	zVAR_RECNUMBER_	79L
public static final long	zVAR_RECORDS_	153L

public static final long	zVAR_RECORDS_RENUMBER_	158L
public static final long	zVAR_RECVAR_	63L
public static final long	zVAR_RESERVEPERCENT_	151L
public static final long	zVAR_SEQDATA_	68L
public static final long	zVAR_SEQPOS_	69L
public static final long	zVAR_SPARSEARRAYS_	133L
public static final long	zVAR_SPASERECORDS_	132L
public static final long	zVARs_CACHESIZE_	119L
public static final long	zVARs_MAXREC_	55L
public static final long	zVARs_RECDATA_	56L
public static final long	zVARs_RECNUMBER_	122L

gsfc.nssdc.cdf.CDFTools		
public static final int	ALL_VALUES	3
public static final int	NAMED_VALUES	4
public static final int	NO_REPORTS	0
public static final int	NO_VALUES	0
public static final int	NRV_VALUES	1
public static final int	REPORT_ERRORS	1
public static final int	REPORT_INFORMATION	4
public static final int	REPORT_WARNINGS	2
public static final int	RV_VALUES	2

[Overview](#) [Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[Overview](#) [Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

Serialized Form

Package `gsfc.nssdc.cdf`

Class [gsfc.nssdc.cdf.CDFException](#) extends `java.lang.Exception`
implements `Serializable`

Serialized Fields

`myStatus`

long `myStatus`

[Overview](#) [Package](#) [Class](#) [Tree](#) [Deprecated](#) [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)
