

Index

Numerics

24-bit raster image 249–263

 compressing , data 256

 data representation 249

 determining the dimensions of a 259

 modifying the interlace mode of a 259

 querying the reference number of the most-recently-accessed 262

 querying the total number of , in a file 262

 reading 258–262

 reading a , with a given reference number 261

 routines for obtaining information about 262

 setting the interlace mode for a 255

 specifying that the next , read to be the first 261

 writing 253–257

24-bit Raster Image API

 description 4

24-bit raster image API 252

 routine categories 252

 routine list 252

24-bit raster image data set

 compression methods 250

 contents of a 249

 description 249

 interlace modes 251

 optional objects 250–252

 required objects 249–250

24-bit raster image data set dimension

 description 250

8-bit raster image

 compressing 238

 data representation 231, 232

 description 231

 determining the reference number of the most-recently-accessed 245

 determining the reference number of the palette of the most-recently-accessed 246

 querying the dimensions of a 243

 querying the total number of , in a file 245

 reading 242–245

 reading a , with a given reference number 244

 routines for obtaining information about 245

 specifying the next , to be read 245

 specifying the reference number for a 241

 writing 234–242

8-bit Raster Image API

 description 4

8-bit raster image API 234

 routine categories 234

 routine list 234

8-bit raster image data set 231–246

 compression methods 232

 description 231

 optional objects 232–233

 required objects 231–232

8-bit raster image data set data model 231–233

8-bit raster image data set dimension

 description 232

8-bit raster image data set palette

 description 232

A

AN API. See multifile annotation API

ANannlen

 description 342

 parameter list 342

ANannlist

 description 342

 parameter list 343

ANatype2tag

 description 344

 parameter list 345

ANcreate

 description 331

 parameter list 331

ANcreatef

 description 331

 parameter list 331

ANend

 parameter list 331

ANendaccess

 parameter list 331

ANfileinfo

 description 341

 parameter list 342

ANget_tagref

 description 343

 parameter list 345

ANid2tagref

- description 344
- parameter list 345
- Annotation 327–343, 351–367
 - creating and writing an , using the multifile annotation API 331–337
 - description 327
 - getting the length of an , using the multifile annotation API 342
 - obtaining a list of , corresponding to given search criteria using the multifile annotation API 342
 - obtaining annotation information using the multifile annotation interface 341–348
 - obtaining information about every , in a file using the multifile annotation API 341
 - obtaining the number of , corresponding to given search criteria using the multifile annotation API 342
 - reading , using the single-file annotation API 357–362
 - reading an , using the multifile annotation API 337–338
 - selecting an , using the multifile annotation API 337
 - writing , using the single-file API 353–357
 - writing an , using the multifile annotation API 332
- Annotation API
 - description 4
- Annotation data model
 - description 327
- ANnumann
 - description 342
 - parameter list 343
- ANreadann
 - description 338
 - parameter list 338
- ANselect
 - description 337
 - parameter list 338
- ANstart
 - description 331
 - parameter list 331
- ANtag2atype
 - description 345
 - parameter list 345
- ANtagref2id
 - description 344
 - parameter list 345
- ANwriteann
 - description 332
 - parameter list 333
- Array rank 20
- Attribute index
 - description 299
- B**
- Block size
 - setting the , for unlimited SDS dimensions 41
- Buffer interlacing
 - description 142
- C**
- Calibrated data
 - reading 103
 - writing 102
- Calibration attribute 102–104
 - description 95, 102
- Color lookup table
 - description 305
- Command-line utilities 417–440
 - categories of 5
 - description 417
 - list of 417
 - purpose 417
- COMP_JPEG define
 - description 250
- COMP_NONE define
 - description 250
- Composite image tags
 - list of 443
- Compressing an HDF file 435
- Compressing RIS8 images in an HDF file 433
- Converting 24-bit raw raster images to RIS8 images 434
- Converting 8-bit raster images to the HDF format 431
- Converting an HDF RIS24 image to an HDF RIS8 image 434
- Converting floating-point data to an SDS or RIS8 object 428
- Converting raw palette data to the HDF palette format

-
- 435
 - Converting several RIS8 images to one 3D SDS 431
 - Coordinate system attribute
 - description 95, 383
 - D**
 - D24readref
 - parameter list 261
 - Data element
 - description 419
 - Data object
 - description 419
 - Description annotation
 - description 327
 - DF*lastref routine
 - list and descriptions of all 364
 - methods of determining a reference number through the use of a 363
 - DF24addimage
 - description 253
 - parameter list 253
 - DF24getdims
 - description 259
 - parameter list 259
 - DF24getimage
 - description 258
 - parameter list 259
 - DF24lastref
 - description 262
 - parameter list 263
 - DF24nimages
 - description 262
 - parameter list 262
 - DF24putimage
 - description 253
 - parameter list 253
 - DF24readref
 - description 261
 - DF24reqil
 - description 259
 - parameter list 259
 - DF24restart
 - description 261
 - parameter list 262
 - DF24setcompress
 - description 256
 - parameter list 257
 - DF24setil
 - description 255
 - parameter list 257
 - DFAN API. See Single-file annotation API
 - DFANaddfds
 - description 353
 - parameter list 354
 - DFANaddfid
 - description 353
 - parameter list 354
 - DFANgetdesc
 - description 361
 - parameter list 361
 - DFANgetdesclen
 - description 361
 - parameter list 361
 - DFANgetfds
 - description 358
 - parameter list 359
 - DFANgetfdslen
 - description 358
 - parameter list 359
 - DFANgetfid
 - description 358
 - parameter list 359
 - DFANgetfidlen
 - description 357
 - parameter list 359
 - DFANgetlabel
 - description 360
 - parameter list 361
 - DFANgetlablen
 - description 360
 - parameter list 361
 - DFANlablist
 - description 364
 - parameter list 363, 365
 - DFANputdesc
 - description 355
 - parameter list 355
 - DFANputlabel
 - description 355
 - parameter list 355
 - DFPaddpal

- description 321
- parameter list 321
- DFPgetpal
 - description 323
 - parameter list 323
- DFPlastref
 - description 325
- DFPnpals
 - description 325
 - parameter list 325
- DFPputpal
 - description 321
 - parameter list 321
- DFPreadref
 - description 324
 - parameter list 324
- DFPrestart
 - description 324
- DFPwriteref
 - description 322
 - parameter list 322
- DFR8addimage
 - description 235
 - parameter list 235
- DFR8getdims
 - description 243
 - parameter list 243
- DFR8getimage
 - description 242
 - parameter list 243
- DFR8getpalref
 - description 246
- DFR8lastref
 - description 245
- DFR8nimages
 - description 245
 - parameter list 245, 246
- DFR8putimage
 - description 235
 - parameter list 235
- DFR8readref
 - description 244
 - parameter list 245
- DFR8restart
 - description 245
- DFR8setcompress
 - description 238
 - parameter list 238
- DFR8setpalette
 - description 236
 - parameter list 237
- DFR8writeref
 - description 241
 - parameter list 242
- DFSD scientific data set 369–392
 - assigning string attributes to a 383
 - assigning value attributes to a 384
 - contents of a 369
 - creating a 372
 - description 369
 - determining the number of , in a file 379
 - obtaining reference numbers for a 379
 - optional objects 370
 - preventing the reassignment of , attributes 375
 - reading 376–380
 - reading the attributes of a 387–390
 - reading the dimension attributes of a 392
 - reading the value attributes of a 389
 - required objects 369
 - resetting the default interlace settings for a 376
 - specifying the data type of a 373
 - specifying the dimensions and data type of a 377
 - writing 372–376
 - writing several 375
 - writing the dimension attributes of a 390–391
 - writing the dimension scale of a 391
- DFSD scientific data set API
 - description 4, 370
 - routine categories 370
 - routine list 371
 - use of file identifiers in the 371
 - use of predefined attributes in the 383–392
 - use of slabs in the 380–383
- DFSD scientific data set dimension
 - writing the string attributes of a 390
- DFSDadddata
 - description 372
 - parameter list 372
- DFSDclear

- description 376
- parameter list 376
- DFSDendslab
 - description 380
- DFSDgetcal
 - description 389
 - parameter list 390
- DFSDgetdata
 - description 376
 - parameter list 377
- DFSDgetdatalen
 - description 387
 - parameter list 388
- DFSDgetdatastrs
 - description 387
 - parameter list 388
- DFSDgetdimlen
 - description 392
 - parameter list 392
- DFSDgetdims
 - description 377
 - parameter list 378
- DFSDgetdimscale
 - description 392
 - parameter list 392
- DFSDgetdimstrs
 - description 392
 - parameter list 392
- DFSDgetfillvalue
 - description 389
 - parameter list 390
- DFSDgetNT
 - description 377
 - parameter list 378
- DFSDgetrange
 - description 389
 - parameter list 390
- DFSDlastref
 - description 379
- DFSDndatasets
 - description 379
- DFSDputdata
 - description 372
 - parameter list 372
- DFSDreadref
 - description 379
 - parameter list 380
- DFSDreadslab
 - description 382
 - parameter list 383
- DFSDrestart
 - description 379
- DFSDsetcal
 - description 385
 - parameter list 385
- DFSDsetdatastrs
 - description 383
 - parameter list 384
- DFSDsetdims
 - description 375
 - parameter list 375
- DFSDsetdimscale
 - description 391
 - parameter list 391
- DFSDsetdimstrs
 - description 390
 - parameter list 391
- DFSDsetfillvalue
 - description 385
 - parameter list 385
- DFSDsetlengths
 - description 383, 390
 - parameter list 384, 391
- DFSDsetNT
 - description 373
 - parameter list 374
- DFSDsetrange
 - description 385
 - parameter list 385
- DFSDstartslab
 - description 380
 - parameter list 380
- DFSDwriteref
 - description 374
 - parameter list 374
- DFSDwriteslab
 - description 381
 - parameter list 382
- Dimension attribute 85
- Dimension compatibility mode

- determining the current 74
- Dimension compatibility mode
 - description 73
 - setting the future 73
- Dimension format attribute
 - description 390
- Dimension label attribute
 - description 390
- Dimension name
 - description 21
- Dimension scale
 - description 21
- Dimension unit attribute
 - description 390
- Displaying general information about the contents of an HDF file 436
- Displaying vdata information 436

E

- Editing the contents of an HDF file 419
- Error reporting 393–398
- Error reporting API
 - description 393
 - returning the code of the nth-most-recent error 394
 - returning the description of an error code 394
 - routine list 393
 - writing error stack information to a file 394
 - writing errors to a console window 395
- External data file
 - creating a data set in a 50, 52
 - definition 50
 - moving data to a 53
 - reading from a 55
 - specifying the directory search path in a 51
 - specifying the location of the next, to be created 51
 - writing to a 50
- External SDS array
 - definition 50
- Extracting 8-bit raster images and palettes from HDF files 432
- Extracting palette data from an HDF file 435

F

- Field data
 - packing or unpacking 150
- File annotation

- comparison with object annotation 328
- description 328
- File attribute
 - description 85
- File description annotation
 - assigning a , using the single-file annotation API 353
 - reading a , using the single-file annotation API 358
- File interlacing
 - description 142
- File label annotation
 - assigning a , using the single-file annotation API 353
 - reading a 337
 - reading a , using the single-file annotation API 357

- fill mode
 - description 100
- fill value
 - description 100
- Fill value attribute 100–102
 - description 95
- fill value attribute
 - reading a 101
 - writing a 101
- FILL_ATTR define
 - description 295
- Format attribute
 - description 95, 383
- fptohdf 428

G

- General raster image 265–318
 - accessing 270
 - compressing 281
 - creating a , in an external file 282
 - getting the index of a 291
 - obtaining information about a 290
 - reading 283
 - setting the interlace mode for a , or image read 284
 - terminating access to 270
- General raster image API
 - chunking 315
 - description 4

- external file operations using the 281
- obtaining a palette identifier using the 305
- obtaining information about the contents of a file
 - using , routines 290
- obtaining palette information using the 306
- reading and writing palette data using the 305–312
- reading palette data using the 307
- routine list 268
- writing palette data using the 306
- General raster image array
 - description 266
- General raster image array name
 - description 266
- General raster image attribute 295–304
 - predefined 295
 - querying user-defined 299
 - reading user-defined 300
 - setting user-defined 296
- General raster image attributes
 - description 267
- General raster image data model 265–267
- General raster image data set
 - optional objects 267
 - required objects 266–267
- General raster image data set API 267
 - programming model 269
 - routine categories 267
- General raster image index
 - description 266
- General raster image palettes
 - description 267
- General raster image pixel type
 - data type 266
 - description 266
- General raster image reference number
 - description 266
- General raster image tags
 - list of 443
- Global attribute
 - description 85
- GRattrinfo
 - description 299
 - parameter list 300
- GRcreate
 - description 270
 - parameter list 271
- GRend
 - description 271
 - parameter list 271
- GRendaccess
 - description 270
 - parameter list 271
- GRfileinfo
 - description 289
 - parameter list 290
- GRfindattr
 - description 299
 - parameter list 300
- GRgetattr
 - description 300
 - parameter list 300
- GRgetchunkinfo
 - description 316
 - parameter list 317
- GRgetiminfo
 - description 289, 290
 - parameter list 290
- GRgetlutid
 - description 305
 - parameter list 308
- GRgetlutinfo
 - description 306
- GRidtoref
 - description 291
- GRluttoref
 - description 305
 - parameter list 305
- GRnametoindex
 - parameter list 292
- Group object
 - description 419
- GRreadimage
 - description 284
 - parameter list 284
- GRreadlut
 - description 307
 - parameter list 308
- GRreftoindex
 - description 291

- parameter list 292
- GRreqimageil
 - parameter list 284
- GRrequtil
 - description 307
- GRselect
 - description 270
 - parameter list 271
- GRsetattr
 - description 295
 - parameter list 300
- GRsetchunk
 - description 315
 - parameter list 317
- GRsetchunkcache
 - description 317
 - parameter list 317
- GRsetcompress
 - description 281
 - parameter list 281
- GRsetexternalfile
 - description 282
 - parameter list 282
- GRstart
 - description 270
 - parameter list 271
- GRwriteimage
 - description 271
 - parameter list 273
- GRwritelut
 - description 306
 - parameter list 308
- H**
- HDF
 - description 1
 - purpose 1, 3
- HDF API
 - description 2, 4
- HDF installation
 - use of Pablo instrumentation 447
- HDF installation overview 446–448
 - netCDF installation 446
 - setting up the application programming environment 447
 - Windows NT installation 447
- HDF interface vs. netCDF interface 121–122
- HDF_CHUNK_DEF union
 - definition of 104
- hdf24hdf8 434
- hdfcomp 433
- hdfed 419
 - annotate command 425
 - close command 427
 - delete command 425
 - display command 426
 - dump command 424
 - getr8 command 428
 - help command 422
 - if conditional 428
 - info command 422
 - next command 424
 - open command 422
 - prev command 423
 - put command 427
 - putr8 command 426
 - revert command 427
 - select command 427, 428
 - wait command 428
 - write command 426
- hdfed command set 421
- hdfls 418
- hdfpack 435
- hdftopal 435
- hdftr8 432
- hdp 436
 - command set 437
 - dumprig command 438
 - dumpsds command 437
 - dumpvd command 438
 - dumpvg command 438
 - list command 437
- HEprint
 - description 394
- HEstring
 - description 394
- HEvalue
 - description 394
- history attribute
 - description 96

- HXsetcreatedir
 - description 51
- HXsetdir and HXsetcreatedir
 - parameter list 52
- I**
- Image compression. See IMCOMP compression
- IMCOMP compression
 - description 233
- interlace mode 142
- J**
- Joint Photographic Expert Group compression. See JPEG compression
- JPEG compression
 - description 233, 251
- JPEG compression quality factor
 - description 233
- L**
- Label annotation
 - description 327
- Label attribute
 - description 95, 383
- Listing basic information about an HDF file 418
- Local attribute
 - description 85
- Lone vdata
 - description 165
- Lone vgroup
 - description 208
- Low-level interface 2
- LUT. See Color lookup table
- M**
- MFGR_INTERLACE_LINE define
 - description 270
- MFGR_INTERLACE_PIXEL define
 - description 270, 315
- MFGR_INTERLACE_PLANE define
 - description 270
- missing_value attribute
 - description 96
- Multifile annotation API 329–343
 - description of the 329
 - list of tags used in 352
 - programming model for the 330
- routine categories 329
- routine list 329
- type definitions specific to the 330
- N**
- Native format option 14
- netCDF 120–122
- netCDF data model
 - HDF support of 120
- netCDF interface vs. HDF interface 121–122
- Not-a-Number 100
- O**
- Object annotation
 - comparison with file annotation 328
 - description 328
- Object description annotation
 - assigning a , using the single-file annotation API 355
 - reading a , using the single-file annotation API 361
- Object label annotation
 - assigning a , using the single-file annotation API 355
 - reading a , using the single-file annotation API 360
- Obsolete tags
 - list of 444
- Old and new dimension implementation 73
- P**
- Packing or unpacking field data 150
- Palette 319–325
 - adding to a RIS8 object 236
 - backward compatibility issues 325
 - color mapping using a 319
 - description 319
 - obtaining the reference number of the most recently accessed 325
 - querying the number of , in a file 325
 - reading 323–324
 - reading a , with a given reference number 324
 - retrieving the reference number of the specified 305
 - specifying the next palette to be accessed to be the

- first 324
- specifying the reference number of a 322
- writing 320–322

Palette API

- description 4, 320
- routine categories 320
- routine list 320

paltohdf 435

Performance Issues 399–416

Pixel interlacing

- description 251

Pixels

- description 231

Predefined attribute 95–104

- accessing a 96
- description 21, 95
- list of , with labels and descriptions 96
- list of parameters 97
- naming conventions for 96

Predefined dimension string attribute

- types of 390

Predefined string attribute

- types of 383

R

r24hdf8 434

r8tohdf 431

Range attribute

- description 95
- reading a 100
- writing a 99

Range attributes 99

Raster image id

- see Raster image identifier 266

Record variable

- determining whether an SDS is a 41

Reference number

- checking before assigning an object annotation 363
- determining 363
- determining the , for the last object accessed 363
- querying a list of , for a given tag 364

Reference number, overwriting data for a specified 374

RGB values

description 249

RIS8. See 8-bit raster image data set

ristosds 431

RLE compression

- description 233

Run-length encoding compression. See RLE compression

RIS24. See 24-bit raster image data set

S

Scan-line interlacing

- description 251

Scan-plane interlacing

- description 251

Scientific data set tags

- list of 444

SD scientific data model

- annotations and the 21

SD scientific data set 19–122

- appending data to a 40

- chunked 104

- chunked , obtaining information about a 109

- chunked , reading data from a 109

- chunked , writing to a 107

- chunks , setting the maximum number to cache 106

- compressing data in a 46

- contents 120, 407, 408, 409, 410, 411

- contents of a 19

- creating , with non-standard-length data 71

- data type 20

- default data representation 14

- establishing access to a 24

- locating a , by reference number 67

- making a chunked , from a generic 104

- obtaining information about a 63

- obtaining information about a specific 63

- obtaining information about each , in a file 63

- optional objects 21

- reading from a 55

- required objects 20

- string attributes of dimensions 98

- terminating access to a 27

- writing to a 30

SD scientific data set API

- compression methods supported 46
- description 4, 22
- routine categories 22
- routine list 23
- SD scientific data set array
 - description 20
- SD scientific data set array name
 - description 20
- SD scientific data set attribute 85
- SD scientific data set dimension
 - description 20
 - naming a 72
 - obtaining information about a 75
 - selecting a 72
- SD scientific data set dimension index
 - description 21
- SD scientific data set dimension scales
 - writing 75
- SD scientific data set dimension string attribute
 - reading a 99
 - writing a 98
- SD scientific data set string attribute
 - description 97
 - reading a 98
 - writing a 97
- SD scientific data set tag 24, 269
- SDattrinfo
 - description 89
 - parameter list 90
- SDdiminfo
 - description 75
- SDend
 - description 27
 - parameter list 27
- SDendaccess
 - description 27
 - parameter list 27
- SDexternalfile
 - description 52
- SDfileinfo
 - description 63
 - parameter list 64
- SDfindattr
 - description 89
 - parameter list 90
- SDgetcal
 - description 103
 - parameter list 103
- SDgetChunkInfo
 - description 109
- SDgetdatastrs
 - description 98
 - parameter list 98
- SDgetdimid
 - description 72
 - parameter list 73
- SDgetdimstrs
 - description 99
 - parameter list 99
- SDgetfillvalue
 - description 101
 - parameter list 102
- SDgetinfo
 - description 63
 - parameter list 64
- SDgetrange
 - description 100
 - parameter list 100
- SDidtoeref
 - description 67
 - parameter list 68
- SDisrecord
 - description 41
- SDnametoindex
 - description 67
 - parameter list 68
- SDreadattr
 - description 89
 - parameter list 90
- SDreadChunk
 - description 109
 - parameter list 109
- SDreaddata
 - description 55
 - parameter list 56
- SDreftoindex
 - description 67
 - parameter list 68
- SDS id
 - see SD scientific data set identifier 20

- SDselect
 - parameter list 27
- SDsetattr
 - description 86
 - parameter list 90
- SDsetblocksize
 - description 41
 - parameter list 41
- SDsetcal
 - description 102
 - parameter list 103
- SDsetChunk
 - description 104
 - parameter list 106, 110
- SDsetChunkCache
 - description 106
 - parameter list 107
- SDsetcompress
 - description 46
 - parameter list 47, 106, 107, 108, 109, 110
- SDsetdatastrs
 - description 97
- SDsetdimname
 - description 72
 - parameter list 73
- SDsetdimstrs
 - parameter list 99
- SDsetdimval_bwcomp
 - description 74
 - parameter list 74
- SDsetdimval_comp
 - description 73
- SDsetexternalfile
 - parameter list 53
- SDsetfillmode
 - parameter list 102
- SDsetfillvalue
 - description 101
 - parameter list 102
- SDsetnbitdataset
 - description 71
 - parameter list 72
- SDsetrange
 - description 99
 - parameter list 100
- SDstart
 - description 26
- SDwriteChunk
 - parameter list 108
- SDwritechunk
 - description 108
- SDwritedata
 - description 30
 - parameter list 32
 - writing data to chunked SDSs using 107
- Self-description
 - definition 1
- sfgcfill
 - description of 101
- sfgfill
 - description of 101
- sfrcatt
 - description of 90
- sfrnatt
 - description of 90
- sfwcdta
 - description of 31
- sfwdata
 - description of 31
- Single-file Annotation API
 - routine categories 351
- Single-file annotation API 351–367
 - list of tags used in 352
 - programming model for the 353
 - routine list 351
- Slab
 - accessing a , using the single-file scientific data set API 380
 - description 30
 - reading a , using the single-file scientific data set API 382–383
 - writing , using the single-file scientific data set API 381–382
- Strides
 - description 31
 - support of , in the single-file scientific data set API 382
- T**
 - title attribute
 - description 96

U

- Unit attribute
 - description 95, 383
- Unlimited dimension 21
- User_defined attribute
 - allowed data types for a 85
 - writing a 85
- User-contributed command-line utilities 439–440
 - list of 439
- User-defined attribute 85–93
 - count 85
 - description 21, 85
 - index 85
 - naming rules 85
 - querying for a 89
 - reading a 89
- Utility tags
 - list of 442

V

- Vaddtagref
 - description 195
 - parameter list 196
- Vattach
 - description 192
 - parameter list 194
- Vattrinfo
 - description 222
 - parameter list 223
- Vdata 125–185
 - attributes of a 170
 - creating 140
 - creating and writing to multifield 140–156
 - creating and writing to single-field 135–140
 - description 125
 - determining if the given , is an attribute 174
 - determining the reference number from a , name 166
 - obtaining information about a 179–182
 - querying information on a given , attribute 173
 - querying the number of attributes of a 172
 - querying the total number of , attributes 172
 - querying the values of a given , attribute 171
 - reading from a 156–165
 - resetting the current position within a 144
 - resetting the current record position within a 144
 - retrieving the index of a , attribute given the attribute name 173
 - searching for 165–169
 - searching for a , by field name 166
 - searching for lone , 165
 - searching for the reference number of a 165
 - selecting the set of , to be read 157
 - setting the attribute of a , 170
 - writing buffers into 145
 - writing to a 145
 - writing to a multifield 143
- Vdata API
 - description 4
- Vdata class
 - assigning to a vdata 141
- Vdata data model
 - description 125
- Vdata field
 - defining 141
 - description of a predefined 141
 - initializing for write access 142
 - locating a , within a vdata stored in a vgroup 216
 - querying the index of a , given the field name 170
 - querying the number of attributes of a 172
 - removing alignment bytes when writing to a 150
 - setting the attribute of a , 170
- Vdata identifier
 - determining the next 228
- Vdata interlace mode
 - specifying the 142
- Vdata name
 - assigning to a vdata 141
- Vdelete
 - description 221
 - parameter list 221
- Vdeletetagref
 - description 221
 - parameter list 221
- Vdetach
 - description 193
 - parameter list 194
- Vend

- description 193
- parameter list 194
- VF field information retrieval routine set 185
- Vffieldsize
 - description 185
- Vffieldsize
 - description 185
- Vffieldname
 - description 185
- Vffieldorder
 - description 185
- Vffieldtype
 - description 185
- Vfind
 - description 209
 - parameter list 210
- Vfindattr
 - description 224
 - parameter list 224
- Vfindclass
 - description 210
 - parameter list 210
- Vflocate
 - description 216
 - parameter list 216
- VFnfields
 - description 185
- Vgetattr
 - description 224
 - parameter list 224
- Vgetclass
 - description 209
 - parameter list 209
- Vgetid
 - description 208
 - parameter list 208
- Vgetname
 - description 209
 - parameter list 209
- Vgetnext
 - description 228
 - parameter list 229
- Vgettagref
 - description 214
 - parameter list 214
- Vgettagrefs
 - description 214
 - parameter list 214
- Vgetversion
 - description 222
 - parameter list 223
- Vgroup 187–229
 - accessing a 192
 - assigning a class to a 195
 - assigning a name to a 195
 - attributes of a 221
 - containing two RIS8 objects and a vdata 189
 - conventions on content and structure 189
 - creating and writing to a 194–207
 - description 187
 - determining the name of a 229
 - inserting a HDF object into a 195
 - inserting a vdata or vgroup into a 195
 - locating a 207
 - locating a , given the class name 209, 210
 - locating a field within a vdata stored in a 216
 - locating a lone 208
 - means of uniquely identifying a 191
 - obtaining information about the contents of a 213–221
 - organization of 188
 - querying the number of , members 229
 - querying the total number of , attributes 223
 - querying the values of a given , attribute 224
 - querying the version of a given , 222
 - reading from a 207–213
 - retrieving the index of a , attribute given the attribute name 224
 - retrieving the reference number of a 216
 - retrieving the tag of a 217
 - returning , member information 215
 - returning the tag/reference number pairs of , contents 213, 214
 - setting the attribute of a 223
 - sharing of vgroups and vdatas between more than one 188
 - similarity to the Unix file system 187
 - terminating access to 193
 - testing whether an HDF object within a , is a vdata

- 215
- testing whether an HDF object within a , is a vgroup 215
- Vgroup API 190–192
 - description 4
 - obsolete routines 228–229
 - routine categories 190
 - routine list 190
- Vgroup API programming model 192
- Vgroup class
 - description 188
- Vgroup identifier 191
 - determining the next 228
- Vinqtagref
 - description 215
 - parameter list 215
- Vinquire
 - description 229
 - parameter list 229
- Vinsert
 - description 195
 - parameter list 196
- Visvg
 - description 215
 - parameter list 215
- Visvs
 - description 215
 - parameter list 215
- Vlone
 - description 208
- Vnattrs
 - description 223
 - parameter list 223
- Vnrefs
 - description 216
 - parameter list 216
- Vntagrefs
 - description 213
 - parameter list 214
- VQueryref
 - description 216
 - parameter list 217
- VQuerytag
 - description 217
 - parameter list 217
- VS vdata information retrieval routine set 184
- VSattrinfo
 - description 173
 - parameter list 174
- VSetls
 - description 184
 - parameter list 184
- Vset
 - describing a heated mesh 189
- Vset node
 - description 189
- Vset tags
 - list of 444
- Vsetattr
 - description 223
 - parameter list 224
- Vsetclass
 - description 195
 - parameter list 196
- Vsetname
 - description 195
 - parameter list 196
- VSfdefine
 - description 141
 - parameter list 143
- VSfexist
 - description 166
 - parameter list 166
- VSfind
 - description 166
 - parameter list 166
 - when to use , in obtaining a vdata's reference number 130
- VSfindattr
 - description 173
 - parameter list 174
- VSfindindex
 - description 170
 - parameter list 170
- VSfnattrs
 - description 172
 - parameter list 173
- VSfpack
 - description 150
 - parameter list 151

- VSgetattr
 - description 171
 - parameter list 172
- VSgetclass
 - description 184
 - parameter list 184
- VSgetfields
 - description 184
 - parameter list 184
- VSgetid
 - description 165
 - parameter list 166
 - when to use , in obtaining a vdata's reference number 130
- VSgetinterlace
 - description 184
 - parameter list 184
- VSgetname
 - description 184
 - parameter list 184
- vshow 436
- VSinquire
 - description 179
 - parameter list 179
- VSisattr
 - description 174
 - parameter list 174
- VSlone
 - description 165
 - parameter list 166
- VSnatrs
 - description 172
 - parameter list 173
- VSQuery vdata information retrieval routine set 182
- VSQuerycount
 - parameter list 183
- VSQueryfields
 - description 183
 - parameter list 183
- VSQueryinterlace
 - description 183
 - parameter list 183
- VSQueryname
 - description 183
 - parameter list 183
- VSQueryref
 - description 183
 - parameter list 183
- VSQuerytag
 - description 183
 - parameter list 183
- VSQueryvsize
 - description 183
 - parameter list 183
- VSread
 - description 157
 - parameter list 158
 - setting the file interlace mode using 142
- VSseek
 - description 157
 - misused to append data 144
 - parameter list 144, 146
- VSsetattr
 - description 170
 - parameter list 172
- VSsetclass
 - description 141
 - parameter list 143
- VSsetfields
 - description 142, 157
 - parameter list 143
- VSsetinterlace
 - description 142
 - parameter list 143
- VSsetname
 - description 141
 - parameter list 143
- VSsizeof
 - description 184
 - parameter list 184
- Vstart
 - parameter list 194
- VSwrite
 - description 145
 - parameter list 146
 - setting the file interlace mode using 142