Index

Joint Photographic Expert Group compression. See JPEG compression

RIS8. See 8-bit raster image data set

Run-length encoding compression. See RLE compression

Numerics

24-bit raster image 277–291

compressing , data 284

data representation 277

determining the dimensions of a 287

modifying the interlace mode of a 287

querying the reference number of the most-recently-accessed 290

querying the total number of , in a file 290

reading 286–290

reading a , with a given reference number 289

routines for obtaining information about 290

setting the interlace mode for a 283

specifying that the next , read to be the first 289

writing 281–286

24-bit Raster Image API

description 4

24-bit raster image API 280

routine categories 280

routine list 281

24-bit raster image data set

compression methods 278

contents of a 277

description 277

interlace modes 279

optional objects 278–280

required objects 277–278

24-bit raster image data set dimension

description 278

8-bit raster image

compressing 266

data representation 259, 260

description 259

determining the reference number of the most-recently-accessed 274

determining the reference number of the palette of the most-recently-accessed 274

querying the dimensions of a 271

querying the total number of , in a file 273

reading 270–273

reading a , with a given reference number 273

routines for obtaining information about 273

specifying the next , to be read 273

specifying the reference number for a 270

writing 262–270

8-bit Raster Image API

description 4

8-bit raster image API 262

routine categories 262

routine list 262

8-bit raster image data set 259–274

compression methods 260

description 259

optional objects 260–261

required objects 259–260

8-bit raster image data set data model 259–261

8-bit raster image data set dimension

description 260

8-bit raster image data set palette

description 260

A

AN API. See multifile annotation API

ANannlen

description 382

parameter list 382

ANannlist

description 383

parameter list 383

ANatype2tag

description 384

parameter list 386

ANcreate

description 371

parameter list 372

ANcreatef

description 371

parameter list 372

ANend

parameter list 372

ANendaccess

parameter list 372

ANfileinfo

description 382

parameter list 382

ANget\_tagref

description 383

parameter list 386

ANid2tagref

description 384

parameter list 386

Annotation 367–383, 391–407

creating and writing an , using the multifile annotation API 371–377

description 367

getting the length of an , using the multifile annotation API 382

obtaining a list of , corresponding to given search criteria using the multifile annotation API 383

obtaining annotation information using the multifile annotation interface 382–388

obtaining information about every , in a file using the multifile annotation API 382

obtaining the number of , corresponding to given search criteria using the multifile annotation API 382

reading , using the single-file annotation API 398–403

reading an , using the multifile annotation API 377–378

selecting an , using the multifile annotation API 377

writing , using the single-file API 394–398

writing an , using the multifile annotation API 372

Annotation API

description 4

Annotation data model

description 367

ANnumann

description 382

parameter list 383

ANreadann

description 378

parameter list 378

ANselect

description 377

parameter list 378

ANstart

description 371

parameter list 372

ANtag2atype

description 385

parameter list 386

ANtagref2id

description 384

parameter list 386

ANwriteann

description 373

parameter list 373

Array rank 20

Attribute index

description 330

B

Block size

setting the , for unlimited SDS dimensions 42

Buffer interlacing

description 157

C

Calibrated data

reading 111

writing 110

Calibration attribute 110–112

description 103, 110

Color lookup table

description 336

Command-line utilities 457–??

categories of 5

description 457

list of 457

purpose 457

COMP\_JPEG define

description 278

COMP\_NONE define

description 278

Composite image tags

list of 509

Compressing an HDF file 472

Compressing RIS8 images in an HDF file 471

Converting 24-bit raw raster images to RIS8 images 468

Converting 8-bit raster images to the HDF format 467

Converting an HDF RIS24 image to an HDF RIS8 image 471

Converting floating-point data to an SDS or RIS8 object 463

Converting raw palette data to the HDF palette format 469

Converting several RIS8 images to one 3D SDS 470

Coordinate system attribute

description 103, 423

D

D24readref

parameter list 289

Data element

description 477

Data object

description 477

Description annotation

description 367

DF\*lastref routine

list and descriptions of all 405

methods of determining a reference number through the use of a 404

DF24addimage

description 281

parameter list 282

DF24getdims

description 287

parameter list 288

DF24getimage

description 286

parameter list 288

DF24lastref

description 290

parameter list 291

DF24nimages

description 290

parameter list 290

DF24putimage

description 281

parameter list 282

DF24readref

description 289

DF24reqil

description 287

parameter list 288

DF24restart

description 290

parameter list 290

DF24setcompress

description 284

parameter list 285

DF24setil

description 283

parameter list 285

DFAN API. See Single-file annotation API

DFANaddfds

description 394

parameter list 394

DFANaddfid

description 394

parameter list 394

DFANgetdesc

description 401

parameter list 402

DFANgetdesclen

description 401

parameter list 402

DFANgetfds

description 399

parameter list 399

DFANgetfdslen

description 398

parameter list 399

DFANgetfid

description 398

parameter list 399

DFANgetfidlen

description 398

parameter list 399

DFANgetlabel

description 401

parameter list 402

DFANgetlablen

description 401

parameter list 402

DFANlablist

description 405

parameter list 403, 406

DFANputdesc

description 396

parameter list 396

DFANputlabel

description 395

parameter list 396

DFPaddpal

description 361

parameter list 361

DFPgetpal

description 363

parameter list 363

DFPlastref

description 365

DFPnpals

description 364

parameter list 365

DFPputpal

description 361

parameter list 361

DFPreadref

description 364

parameter list 364

DFPrestart

description 364

DFPwriteref

description 362

parameter list 362

DFR8addimage

description 263

parameter list 263

DFR8getdims

description 271

parameter list 272

DFR8getimage

description 270

parameter list 272

DFR8getpalref

description 274

DFR8lastref

description 274

DFR8nimages

description 273

parameter list 274

DFR8putimage

description 263

parameter list 263

DFR8readref

description 273

parameter list 273

DFR8restart

description 273

DFR8setcompress

description 266

parameter list 267

DFR8setpalette

description 264

parameter list 265

DFR8writeref

description 270

parameter list 270

DFSD scientific data set 409–??

assigning string attributes to a 422

assigning value attributes to a 423

contents of a 409

creating a 412

description 409

determining the number of , in a file 418

obtaining reference numbers for a 419

optional objects 410

preventing the reassignment of , attributes 415

reading 416–??

reading the attributes of a 426–429

reading the dimension attributes of a 430–??

reading the value attributes of a 428

required objects 409

resetting the default interlace settings for a 415

specifying the data type of a 413

specifying the dimensions and data type of a 417

writing 412–??

writing several 414

writing the dimension attributes of a 429–430

writing the dimension scale of a 430

DFSD scientific data set API

description 4, 410

routine categories 410

routine list 411

use of file identifiers in the 411

use of predefined attributes in the 422–??

use of slabs in the 419–422

DFSD scientific data set dimension

writing the string attributes of a 429

DFSDadddata

description 412

parameter list 412

DFSDclear

description 415

parameter list 416

DFSDendslab

description 419

DFSDgetcal

description 428

parameter list 429

DFSDgetdata

description 416

parameter list 416

DFSDgetdatalen

description 426

parameter list 427

DFSDgetdatastrs

description 426

parameter list 427

DFSDgetdimlen

description 430

DFSDgetdims

description 417

parameter list 417

DFSDgetdimscale

description 430

DFSDgetdimstrs

description 430

DFSDgetfillvalue

description 428

parameter list 429

DFSDgetNT

description 417

parameter list 417

DFSDgetrange

description 428

parameter list 429

DFSDlastref

description 419

DFSDndatasets

description 418

DFSDputdata

description 412

parameter list 412

DFSDreadref

description 419

parameter list 419

DFSDreadslab

description 421

parameter list 422

DFSDrestart

description 418

DFSDsetcal

description 424

parameter list 424

DFSDsetdatastrs

description 422

parameter list 423

DFSDsetdims

description 415

parameter list 415

DFSDsetdimscale

description 430

parameter list 430

DFSDsetdimstrs

description 429

parameter list 430

DFSDsetfillvalue

description 424

parameter list 424

DFSDsetlengths

description 422, 429

parameter list 423, 430

DFSDsetNT

description 413

parameter list 414

DFSDsetrange

description 424

parameter list 424

DFSDstartslab

description 419

parameter list 420

DFSDwriteref

description 414

parameter list 414

DFSDwriteslab

description 420

parameter list 421

Dimension attribute 92

Dimension compatbility mode

determining the current 81

Dimension compatibility mode

description 80

setting the future 80

Dimension format attribute

description 429

Dimension label attribute

description 429

Dimension name

description 21

Dimension record

creation of a 91

Dimension scale

description 22

Dimension unit attribute

description 429

Displaying general information about the contents of an HDF file 458, 462

Displaying vdata information 463

dumper 458

E

Editing the contents of an HDF file 477

Error reporting 431–436

Error reporting API

description 431

returning the code of the nth-most-recent error 432

returning the description of an error code 432

routine list 431

writing error stack information to a file 432

writing errors to a console window 433

External data file

creating a data set in a 52, 54

definition 52, 158

getting information 55

moving data to a 56

reading from a 58

specifying the directory search path in a 52

specifying the location of the next, to be created 53

writing to a 52, 158

External SDS array

definition 52

Extracting 8-bit raster images and palettes from HDF files 469

Extracting palette data from an HDF file 470

F

Field data

packing or unpacking 167

File annotation

comparison with object annotation 368

description 368

File attribute

description 92

File description annotation

assigning a , using the single-file annotation API 394

reading a , using the single-file annotation API 398

File interlacing

description 157

File label annotation

assigning a , using the single-file annotation API 394

reading a 378

reading a , using the single-file annotation API 398

fill mode

description 108

fill value

description 108

Fill value attribute 108–110

description 103

fill value attribute

reading a 109

writing a 109

FILL\_ATTR define

description 326

Format attribute

description 103, 423

fptohdf 463

G

General raster image 293–351

accessing 298

compressing 310

creating a , in an external file 311

getting the index of a 320

I/O access type 310

obtaining information about a 320

reading 313

setting the interlace mode for a , or image read 313

terminating access to 299

General raster image API

chunking 347

description 4

external file operations using the 311

obtaining a palette identifier using the 336

obtaining information about the contents of a file using , routines 319

obtaining palette information using the 337

reading and writing palette data using the 336–344

reading palette data using the 339

routine list 296

writing palette data using the 338

General raster image array

description 294

General raster image array name

description 294

General raster image attribute 326–336

predefined 326

querying user-defined 330

reading user-defined 331

setting user-defined 327

General raster image attributes

description 295

General raster image data model 293–295

General raster image data set

optional objects 295

required objects 294

General raster image data set API 295

programming model 297

routine categories 295

General raster image index

description 294

General raster image palettes

description 295

General raster image pixel type

data type 294

description 294

General raster image reference number

description 294

General raster image tags

list of 508

Global attribute

description 92

GRattrinfo

description 330

parameter list 332

GRcreate

description 298

parameter list 300

GRend

description 299

parameter list 300

GRendaccess

description 299

parameter list 300

GRfileinfo

description 319

parameter list 320

GRfindattr

description 330

parameter list 332

GRgetattr

description 331

parameter list 332

GRgetchunkinfo

description 356

parameter list 358

GRgetiminfo

description 319, 320

parameter list 320

GRgetlutid

description 336

parameter list 340

GRgetlutinfo

description 337

GRidtoref

description 320

GRluttoref

description 337

parameter list 337

GRnametoindex

parameter list 323

Group object

description 477

GRreadchunk

description 349, 356

GRreadimage

description 313

parameter list 314

GRreadlut

description 339

parameter list 340

GRreftoindex

description 321

parameter list 323

GRreqimageil

parameter list 314

GRrequtil

description 338

GRselect

description 298

parameter list 300

GRsetaccesstype

parameter list 311

GRsetaccestype

description 310

GRsetattr

description 327

parameter list 332

GRsetchunk

description 348

parameter list 358

GRsetchunkcache

description 357

parameter list 358

GRsetcompress

description 310

parameter list 311

GRsetexternalfile

description 311

parameter list 312

GRstart

description 298

parameter list 300

GRwriteimage

description 300

parameter list 302

GRwritelut

description 338

parameter list 340

H

HDF

description 1

purpose 1, 3

HDF API

description 2, 4

HDF dumper 458

HDF installation overview 511–??

HDF interface vs. netCDF interface 133–135

HDF\_CHUNK\_DEF union

definition of 115

hdf24hdf8 471

hdfcomp 471

hdfed 477

annotate command 483

close command 485

delete command 483

display command 484

dump command 482

getr8 command 486

help command 480

if conditional 486

info command 480

next command 482

open command 480

prev command 481

put command 486

putr8 command 485

revert command 486

select command 485, 486

wait command 486

write command 484

hdfed command set 479

hdfls 475

hdfpack 472

hdftopal 470

hdftor8 469

hdiff 462

hdp 458

command set 458

dumprig command 461

dumpsds command 459

dumpvd command 460

dumpvg command 461

list command 459

HEclear

description 433

HEprint

description 432

HEstring

description 432

HEvalue

description 432

Hishdf/hishdff 13

history attribute

description 104

HXsetcreatedir

description 53

HXsetdir and HXsetcreatedir

parameter list 54

I

I/O access type

setting the 43

Image compression. See IMCOMP compression

IMCOMP compression

description 261

interlace mode 157

J

JPEG compression

description 261, 279

JPEG compression quality factor

description 261

L

Label annotation

description 367

Label attribute

description 103, 423

Listing basic information about an HDF file 475

Local attribute

description 92

Lone vdata

description 182

Lone vgroup

description 231

Low-level interface 2

LUT. See Color lookup table

M

MFGR\_INTERLACE\_LINE define

description 298

MFGR\_INTERLACE\_PIXEL define

description 298, 347

MFGR\_INTERLACE\_PLANE define

description 298

missing\_value attribute

description 104

Multifile annotation API 369–383

description of the 369

list of tags used in 393

programming model for the 370

routine categories 369

routine list 370

type definitions specific to the 370

N

Native format option 14

netCDF 132–135

netCDF data model

HDF support of 132

netCDF interface vs. HDF interface 133–135

Not-a-Number 108

O

Object annotation

comparison with file annotation 368

description 368

Object description annotation

assigning a , using the single-file annotation API 396

reading a , using the single-file annotation API 401

Object label annotation

assigning a , using the single-file annotation API 395

reading a , using the single-file annotation API 400

Obsolete tags

list of 510

Old and new dimension implementation 80

P

Packing or unpacking field data 167

Palette 359–365

adding to a RIS8 object 264

backward compatibility issues 365

color mapping using a 359

description 359

obtaining the reference number of the most recently accessed 365

querying the number of , in a file 364

reading 362–364

reading a , with a given reference number 364

retrieving the reference number of the specified 337

specifying the next palette to be accessed to be the first 364

specifying the reference number of a 362

writing 360–362

Palette API

description 4, 360

routine categories 360

routine list 360

paltohdf 469

Performance Issues 437–??

Pixel interlacing

description 279

Pixels

description 259

Predefined attribute 103–112

accessing a 104

description 22, 103, 512

list of , with labels and descriptions 104

list of parameters 105

naming conventions for 104

Predefined dimension string attribute

types of 429

Predefined string attribute

types of 423

R

r24hdf8 468

r8tohdf 467

Range attribute

description 103

reading a 108

writing a 107

Range attributes 107

Raster image id

see Raster image identifier 294

Raw data information

retrieving 497, 498, 500, 501, 502, 503, 504

Record variable

determining whether an SDS is a 42

Reference number

checking before assigning an object annotation 403

determining 403

determining the , for the last object accessed 404

querying a list of , for a given tag 405

Reference number, overwriting data for a specified 414

RGB values

description 277

RIS24. See 24-bit raster image data set

ristosds 470

RLE compression

description 261

S

Scan-line interlacing

description 279

Scan-plane interlacing

description 279

Scientific data set tags

list of 509

SD scientific data model

annotations and the 22

SD scientific data set 19–135

appending data to a 41

chunked 115

chunked , obtaining information about a 121

chunked , reading data from a 120

chunked , writing to a 118

chunks , setting the maximum number to cache 117

compressing data in a 47

contents 132, 444, 445, 446, 447, 448, 449

contents of a 19

creating , with non-standard-length data 77, 113

data type 20

default data representation 14

dimension scales for more than one , 91

establishing access to a 26

locating a , by reference number 73

making a chunked , from a generic 115

obtaining information about a 66, 112

obtaining information about a specific 66, 112

obtaining information about each , in a file 66, 112

optional objects 21

reading from a 58

required objects 20

string attributes of dimensions 106

terminating access to a 28

writing to a 31

SD scientific data set API

compression methods supported 47

description 4, 22

routine categories 22

routine list 24

SD scientific data set array

description 20

distinguishing from a coordinate variable 88

SD scientific data set array name

description 20

SD scientific data set attribute 92

SD scientific data set dimension

description 20

naming a 79

obtaining information about a 82

selecting a 78

SD scientific data set dimension index

description 21

SD scientific data set dimension scales

description 81

writing 81

SD scientific data set dimension string attribute

reading a 107

writing a 106

SD scientific data set string attribute

description 105

reading a 105

writing a 105

SD scientific data set tag 26, 297

SD scientific data sets

related , definition 91

SDattrinfo

description 96

parameter list 98

SDdiminfo

description 82

SDend

description 29

parameter list 29

SDendaccess

description 28

parameter list 29

SDexternalfile

description 54

SDfileinfo

description 66, 112

parameter list 68, 74

SDfindattr

description 96

parameter list 98

SDget\_numopenfiles

description 113

SDgetcal

description 111

parameter list 111

SDgetChunkInfo

description 121

SDgetdatastrs

description 105

parameter list 106

SDgetdimid

description 79

parameter list 80

SDgetdimstrs

description 107

parameter list 107

SDgetexternalfile

description 55, 203

SDgetfillvalue

description 109

parameter list 110

SDgetinfo

description 66, 112

parameter list 68, 74, 113

SDgetrange

description 108

parameter list 108

SDidtoref

description 73

SDiscoordvar

description 88

SDisrecord

description 42

SDnametoindex

description 71, 72

parameter list 73

SDreadattr

description 97

parameter list 98

SDreadChunk

description 120

parameter list 121

SDreaddata

description 58

parameter list 59

SDreftoindex

description 73

parameter list 73

SDS id

see SD scientific data set identifier 20

SDselect

parameter list 29

SDsetaccesstype

description 43

parameter list 43

SDsetattr

description 93

parameter list 98

SDsetblocksize

description 42

parameter list 43

SDsetcal

description 110

parameter list 111

SDsetChunk

description 115

parameter list 117, 122

SDsetChunkCache

description 117

parameter list 118

SDsetcompress

description 47

parameter list 49, 117, 118, 120, 121, 122, 497, 498, 500, 501, 502, 503, 504

SDsetdatastrs

description 105

SDsetdimname

description 79

parameter list 80

SDsetdimstrs

parameter list 107

SDsetdimval\_bwcomp

description 81

parameter list 81

SDsetdimval\_comp

description 80

SDsetexternalfile

parameter list 56

SDsetfillmode

parameter list 110

SDsetfillvalue

description 109

parameter list 110

SDsetnbitdataset

description 77, 114

parameter list 78, 115

SDsetrange

description 107

parameter list 108

SDstart

description 27

SDwriteChunk

parameter list 120

SDwritechunk

description 119

SDwritedata

description 31

parameter list 33

writing data to chunked SDSs using 118

Self-description

definition 1

sfgcfill

description of 109

sfgfill

description of 109

sfrcatt

description of 97

sfrnatt

description of 97

sfwcdata

description of 33

sfwdata

description of 33

Single-file Annotation API

routine categories 391

Single-file annotation API 391–407

list of tags used in 393

programming model for the 393

routine list 392

Slab

accessing a , using the single-file scientific data set API 419

description 32

reading a , using the single-file scientific data set API 421–422

writing , using the single-file scientific data set API 420–421

Strides

description 32

support of , in the single-file scientific data set API 421

T

title attribute

description 104

U

Unit attribute

description 103, 423

Unlimited dimension 21

User\_defined attribute

allowed data types for a 92

writing a 93

User-defined attribute 92–??

count 92, 512

description 21, 22, 92, 512

index 92, 512

naming rules 92

querying for a 96

reading a 97

Utility tags

list of 508

V

Vaddtagref

description 218

parameter list 219

Vattach

description 215

parameter list 216

Vattrinfo

description 251

parameter list 252

Vdata ??–207

attributes of a 190

creating 155

creating and writing to multifield 155–173

creating and writing to single-field 149–155

description 137

determining if the given , is an attribute 194

determining the reference number from a , name 183

multi-component field 138

obtaining information about a 199–203

querying information on a given , attribute 193

querying the number of attributes of a 192

querying the total number of , attributes 192

querying the values of a given , attribute 191

reading from a 173–182

resetting the current position within a 160

resetting the current record position within a 161

retrieving the index of a , attribute given the attribute name 193

searching for 182–187

searching for a , by field name 184

searching for lone , 182

searching for the reference number of a 183

selecting the set of , to be read 174

setting the attribute of a , 191

writing buffers into 162

writing to a 161

writing to a multifield 159

Vdata API

description 4

routine categories 139

Vdata class

assigning to a vdata 156

description 137

Vdata data model

description 137

Vdata field

defining 156

description 138

description of a predefined 156

initializing for write access 157

locating a , within a vdata stored in a vgroup 242

querying the index of a , given the field name 190

querying the number of attributes of a 192

removing alignment bytes when writing to a 168

setting the attribute of a , 191

Vdata field name

description 137

Vdata field order

description 138

Vdata identifier

determining the next 257

Vdata interlace mode

specifying the 157

Vdata name

assigning to a vdata 156

description 137

Vdata record

description 138

Vdelete

description 247

parameter list 248

Vdeletetagref

description 247

parameter list 248

Vdetach

description 216

parameter list 216

Vend

description 216

parameter list 216

VF field information retrieval routine set 206

VFfieldesize

description 206

VFfieldisize

description 207

VFfieldname

description 206

VFfieldorder

description 207

VFfieldtype

description 207

Vfind

description 235

parameter list 236

Vfindattr

description 249

parameter list 250

Vfindclass

description 235

parameter list 236

Vflocate

description 242

parameter list 243

VFnfields

description 207

Vgetattr

description 252

parameter list 253

Vgetclass

description 234

parameter list 235

Vgetclassnamelen

parameter list 235

Vgetid

description 231

parameter list 234

Vgetname

description 234

parameter list 235

Vgetnamelen

description 234, 235

parameter list 235

Vgetnext

description 257

parameter list 258

Vgettagref

description 240

parameter list 241

Vgettagrefs

description 240

parameter list 241

Vgetversion

description 248

Vgroup ??–258

accessing a 215

assigning a class to a 217

assigning a name to a 217

attributes of a 248

containing two RIS8 objects and a vdata 210

conventions on content and structure 211

creating and writing to a 216–230

description 209

determining the name of a 257

inserting a HDF object into a 218

inserting a vdata or vgroup into a 218

locating a 231

locating a , given the class name 235

locating a field within a vdata stored in a 242

locating a lone 231

means of uniquely identifying a 214

obtaining information about the contents of a 239–247

organization of 210

querying the number of , members 257

querying the total number of , attributes 250

querying the values of a given , attribute 252, 253

querying the version of a given , 248

reading from a 230–239

retrieving the index of a , attribute given the attribute name 249

retrieving the reference number of a 243

retrieving the tag of a 243

returning , member information 241

returning the tag/reference number pairs of , contents 239, 240

setting the attribute of a 249

sharing of vgroups and vdatas between more than one 210

similarity to the Unix file system 209

terminating access to 216

testing whether an HDF object within a , is a vdata 241

testing whether an HDF object within a , is a vgroup 241

Vgroup API 211–215

description 4

obsolete routines 257–258

routine categories 211

routine list 213

Vgroup API programming model 214

Vgroup class

description 210

Vgroup identifier 214

determining the next 257

VHmakegroup

description 219

parameter list 219

Vinqtagref

description 241

parameter list 242

Vinquire

description 257

parameter list 258

Vinsert

description 218

parameter list 219

Visvg

description 241

parameter list 242

Visvs

description 241

parameter list 242

Vlone

description 231

Vnattrs

description 250

Vnrefs

description 242

parameter list 243

Vntagrefs

description 239

parameter list 241

VQueryref

description 243

parameter list 243

VQuerytag

description 243

parameter list 243

VS vdata information retrieval routine set 205

VSattrinfo

description 193

parameter list 194

VSelts

description 205

parameter list 206

Vset

describing a heated mesh 211

Vset node

description 211

Vset tags

list of 510

Vsetattr

description 249

parameter list 250

Vsetclass

description 218

parameter list 219

Vsetname

description 217

parameter list 219

VSfdefine

description 156

parameter list 159

VSfexist

description 184

parameter list 184

VSfind

description 183

parameter list 184

when to use , in obtaining a vdata’s reference number 143

VSfindattr

description 193

parameter list 194

VSfindex

description 190

parameter list 191

VSfnattrs

description 192

parameter list 193

VSfpack

description 167

parameter list 169

VSgetattr

description 191

parameter list 192

VSgetclass

description 206

parameter list 206

VSgetfields

description 205

parameter list 206

VSgetid

description 183

parameter list 184

when to use , in obtaining a vdata’s reference number 143

VSgetinterlace

description 205

parameter list 206

VSgetname

description 206

parameter list 206

vshow 463

VSinquire

description 199

parameter list 200

VSisattr

description 194

parameter list 194

VSlone

description 183

parameter list 184

VSnattrs

description 192

parameter list 193

VSQuery vdata information retrieval routine set 204

VSQuerycount

parameter list 205

VSQueryfields

description 204

parameter list 205

VSQueryinterlace

description 204

parameter list 205

VSQueryname

description 204

parameter list 205

VSQueryref

description 204

parameter list 205

VSQuerytag

description 204

parameter list 205

VSQueryvsize

description 204

parameter list 205

VSread

description 174

parameter list 175

setting the file interlace mode using 157

VSseek

description 175

misused to append data 160

parameter list 160, 163

VSsetattr

description 191

parameter list 192

VSsetclass

description 156

parameter list 159

VSsetfields

description 157, 174

parameter list 159

VSsetinterlace

description 157

parameter list 159

VSsetname

description 156

parameter list 159

VSsizeof

description 205

parameter list 206

Vstart

parameter list 216

VSwrite

description 161

parameter list 163

setting the file interlace mode using 157