List of Examples



Introduction to HDF

HDF Fundamentals

Scientific Data Sets (SD API)

EXAMPLE 1. Creating an HDF file and an Empty SDS. 29

EXAMPLE 2. Writing to an SDS. 34

EXAMPLE 3. Writing a Slab of Data to an SDS. 36

EXAMPLE 4. Altering Values within an SDS Array. 39

EXAMPLE 5. Appending Data to an SDS Array with an Unlimited Dimension. 43

EXAMPLE 6. Compressing SDS Data. 49

EXAMPLE 7. Moving Data to the External File. 56

EXAMPLE 8. Reading from an SDS. 59

EXAMPLE 9. Reading Subsets of an SDS. 61

EXAMPLE 10. Getting Information about a File and an SDSs. 68

EXAMPLE 11. Locating an SDS by Its Name. 74

EXAMPLE 12. Setting and Retrieving Dimension Information. 83

EXAMPLE 13. Distinguishing a Dimension Scale from a Data Set in a File. 89

EXAMPLE 14. Setting Attributes. 93

EXAMPLE 15. Reading Attributes. 98

EXAMPLE 16. Calibrating Data. 111

EXAMPLE 17. Writing and Reading a Chunked SDS. 121

Vdatas (VS API)

EXAMPLE 1. Accessing a Vdata in an HDF File 144

EXAMPLE 2. Creating and Storing One-field Vdatas Using VHstoredata and VHstoredatam 152

EXAMPLE 3. Writing a Vdata of Homogeneous Type 163

EXAMPLE 4. Writing a Multi-field and Mixed-type Vdata with Packing 169

EXAMPLE 5. Reading a Vdata of Homogeneous Type 176

EXAMPLE 6. Reading a Multi-field and Mixed-type Vdata with Packing 179

EXAMPLE 7. Locating a Vdata Containing Specified Field Names 184

EXAMPLE 8. Operations on Field and Vdata Attributes 194

EXAMPLE 9. Obtaining Vdata Information 200

Vgroups (V API)

EXAMPLE 1. Creating HDF Files and Vgroups 216

EXAMPLE 2. Adding an SDS to a New Vgroup 220

EXAMPLE 3. Adding Three Vdatas into a Vgroup 225

EXAMPLE 4. Obtaining Information about Lone Vgroups 237

EXAMPLE 5. Obtaining Information about the Contents of a Vgroup 241

EXAMPLE 6. Operations on Vgroup Attributes 254

8-Bit Raster Images (DFR8 API)

EXAMPLE 1. Writing an 8-Bit Raster Image to an HDF File 265

EXAMPLE 2. Writing a Palette and an Image in RIS8 Format 267

EXAMPLE 3. Writing a Set of Compressed 8-Bit Raster Images 269

EXAMPLE 4. Compressing and Writing a 8-Bit Raster Image 270

EXAMPLE 5. Reading an 8-Bit Raster Image 274

24-bit Raster Images (DF24 API)

EXAMPLE 1. Writing a 24-Bit Raster Image to an HDF File 284

EXAMPLE 2. Writing 24-Bit Raster Images Using Scan-plane Interlacing 285

EXAMPLE 3. Compressing and Writing a 24-Bit Raster Image 287

EXAMPLE 4. Reading a 24-Bit Raster Image from an HDF File 290

General Raster Images (GR API)

EXAMPLE 1. Creating and Writing a Raster Image 304

EXAMPLE 2. Modifying an Existing Raster Image 307

EXAMPLE 3. Reading a Raster Image. 316

EXAMPLE 4. Obtaining File and Image Information. 325

EXAMPLE 5. Operations on File and Raster Image Attributes. 329

EXAMPLE 6. Obtaining File and Image Attributes. 334

EXAMPLE 7. Writing a Palette. 342

EXAMPLE 8. Reading a Palette. 346

EXAMPLE 9. Creating and Writing a Chunked Raster Image 353

EXAMPLE 10. Reading a Chunked Raster Image. 358

Palettes (DFP API)

EXAMPLE 1. Writing a Palette 365

EXAMPLE 2. Reading a Palette 367

Annotations (AN API)

EXAMPLE 1. Creating File and Data Annotations 377

EXAMPLE 2. Reading File and Data Annotations 382

EXAMPLE 3. Obtaining Annotation Information 390

Single-file Annotations (DFAN API)

EXAMPLE 1. Writing a File Label and a File Description 398

EXAMPLE 2. Writing an Object Label and Description to a Scientific Data Set 400

EXAMPLE 3. Reading a File Label and a File Description 403

EXAMPLE 4. Reading an Object Label and Description 406

EXAMPLE 5. Getting a List of Labels for All Scientific Data Sets 410

Single-File Scientific Data Sets (DFSD API)

EXAMPLE 1. Creating and Writing to a DFSD Scientific Data Set 417

EXAMPLE 2. Reading from a DFSD Scientific Data Set 421

EXAMPLE 3. Assigning Predefined String Attributes to a File 429

EXAMPLE 4. Reading a Data Set and its Attribute Record 431

Error Reporting

EXAMPLE 1. Writing Errors to a Console Window 439

HDF Performance Issues

HDF Command-line Utilities

Raw Data Information

EXAMPLE 1. Getting Data Information of SDS. 513