

# List of Examples

---

## Introduction to HDF

### HDF Fundamentals

#### Scientific Data Sets (SD API)

EXAMPLE 1	Accessing and Closing an SDS	25
EXAMPLE 2	Creating an Empty SDS	27
EXAMPLE 3	Creating and Writing to an SDS	30
EXAMPLE 4	Writing a Slab of Data to an SDS	32
EXAMPLE 5	Altering Values Within an Array Data Set	34
EXAMPLE 6	Appending Data to an SDS Array Using an Unlimited Dimension	37
EXAMPLE 7	Writing SDS Data to an HDF File Starting at an Offset	44
EXAMPLE 8	Reading an Entire SDS	46
EXAMPLE 9	Reading a Subset of an SDS Array	47
EXAMPLE 10	Sampling SDS Data	49
EXAMPLE 11	Printing Data Set Names	52
EXAMPLE 12	Searching for the Index of an SDS	55
EXAMPLE 13	Writing and Reading Chunked Data Using SDwritechunk and SDreaddata	61
EXAMPLE 14	Writing and Reading Chunked Data Using SDwritedata and SDreaddata	63
EXAMPLE 15	Writing and Reading Chunked Data Using SDwritedata and SDreadchunk	65
EXAMPLE 16	Writing and Reading Compressed Chunked Data Using SDwritechunk and SDreaddata	67
EXAMPLE 17	Writing Dimension Information	74
EXAMPLE 18	Retrieving SDS Information from an HDF File	76
EXAMPLE 19	Setting Attribute Values	80
EXAMPLE 20	Retrieving Attribute Information	83
EXAMPLE 21	Calibrating Data	92

#### Vdatas (VS API)

EXAMPLE 1	Accessing a Vdata in an HDF File	102
EXAMPLE 2	Creating Single-Field Vsets	105
EXAMPLE 3	Writing Data to a New Vdata	112
EXAMPLE 4	Writing Packed Vdata Data to an HDF File	115
EXAMPLE 5	Reading Data from a Vdata	120
EXAMPLE 6	Locating a Vdata from a Specified Field Name	124
EXAMPLE 7	Attaching and Querying Vdata Attributes	129
EXAMPLE 8	Obtaining Vdata Information	132

#### Vgroups (V API)

EXAMPLE 1	Creating a Vgroup Containing a Raster Image	144
EXAMPLE 2	Inserting Three Vdatas Into a Vgroup to Create a Vset	146
EXAMPLE 3	Adding a Scientific Data Set to a Vgroup	149
EXAMPLE 4	Printing Vgroup Reference Numbers	152
EXAMPLE 5	Attaching and Querying Vgroup Attributes	156
EXAMPLE 6	Extracting the Tag/Reference Number Pairs of Vgroup Members	160

#### 8-Bit Raster Images (DFR8 API)

EXAMPLE 1	Writing an 8-Bit Raster Image to an HDF File	169
EXAMPLE 2	Writing a Palette and an Image in RIS8 Format	171

EXAMPLE 3	Writing a Set of Compressed 8-Bit Raster Images .....	172
EXAMPLE 4	Compressing and Writing a 8-Bit Raster Image .....	174
EXAMPLE 5	Reading an 8-Bit Raster Image .....	177

## **24-Bit Raster Images (DF24 API)**

EXAMPLE 1	Writing a 24-Bit Raster Image to an HDF File .....	185
EXAMPLE 2	Writing 24-Bit Raster Images Using Scan-plane Interlacing .....	187
EXAMPLE 3	Compressing and Writing a 24-Bit Raster Image .....	188
EXAMPLE 4	Reading a 24-Bit Raster Image from an HDF File .....	191

## **General Raster Images (GR API)**

EXAMPLE 1	Creating and Accessing a General Raster Data Set .....	201
EXAMPLE 2	Creating and Writing an Image .....	204
EXAMPLE 3	Reading an Image .....	207
EXAMPLE 4	Reading a Subset of an Image Array .....	209
EXAMPLE 5	Sampling Image Data .....	210
EXAMPLE 6	Retrieving Image Information .....	214
EXAMPLE 7	Printing Image Names .....	216
EXAMPLE 8	Searching for an Image Index .....	218
EXAMPLE 9	Setting File and Image Attribute Values .....	223
EXAMPLE 10	Retrieving Image Attribute Information .....	225
EXAMPLE 11	Reading and Writing a Palette and Obtaining Palette Information .....	229

## **Palettes (DFP API)**

EXAMPLE 1	Writing a Palette .....	235
EXAMPLE 2	Reading a Palette .....	237

## **Annotations (DFAN and AN API)**

EXAMPLE 3	Writing a File Label and a File Description .....	245
EXAMPLE 4	Writing an Object Label and Description to a Scientific Data Set .....	247
EXAMPLE 5	Reading a File Label and a File Description .....	250
EXAMPLE 6	Reading an Object Label and Description .....	253
EXAMPLE 7	Getting a List of Labels for All Scientific Data Sets .....	257
EXAMPLE 8	Adding a File Label Using the AN Interface .....	262
EXAMPLE 9	Reading File Labels .....	265
EXAMPLE 10	Returning the Number of and the List of Object Descriptions .....	267

## **Scientific Data Sets (DFSD API)**

EXAMPLE 1	Creating and Writing to a DFSD Scientific Data Set .....	277
EXAMPLE 2	Reading from a DFSD Scientific Data Set .....	281
EXAMPLE 3	Assigning Predefined String Attributes to a File .....	288
EXAMPLE 4	Reading a Data Set and its Attribute Record .....	291

## **Error Reporting**

---

EXAMPLE 1 Writing Errors to a Console Window ..... 299

**HDF Performance Issues**

**HDF Command-Line Utilities**

**Appendices**

