

OdinH5 User's Guide

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This document is a user's guide on how to use OdinH5.

OdinH5 is a console HDF5 exchange software designed to work on radar data files. It provides XML descriptor handler, HDF5 converter, FTP and Baltrad feeder mode.

1 Introduction

1.1 License

OdinH5 is free software: you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

OdinH5 is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

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1.2 Overview

The OdinH5 is a Java-based tool working on meteorological radar data. It allows users to create an XML descriptor which contains all major information required to create a HDF5 file. The application also allows users to convert specific radar data to HDF5 format based on the descriptor. For **Baltrad** users it provides automatic online mode which feeds **BaltradDex** with actual data.

The application was implemented using the JavaTM 2 Platform, which is machine-independent.

HDF libraries

This release was built and tested with HDF5-1.8.4 Patch 1 with HDF5 1.6 compatibility flag. For information on new features in HDF5 Release 1.8.0 and

format compatibility considerations, please visit
<http://www.hdfgroup.org/HDF5/doc/ADGuide/CompatFormat180.html>.

Apache libraires

This software was built using Apache Commons libraries <http://commons.apache.org/>.

jpathwatch library

This software was built using jpathwatch 0.94 <http://jpathwatch.wordpress.com/>.

Platforms

This version is available for following operating systems:

- 32-bit distribution – runs on 32-bit or 64-bit systems with 32-bit JRE
 - Windows (OdimH5_win32)
 - Linux (OdimH5_linux32)
- 64-bit distribution – runs on 64-bit systems with 64-bit JRE
 - Windows (OdimH5_win64)
 - Linux (OdimH5_linux64)

1.3 Supported radar systems

This version can work with limited radar systems and products listed below.

Platforms

- Gematronik RAINBOW

Type of product

- Polar Volume Scan (ver. 5.2x and 5.3x)
 - dBZ - Reflectivity
 - V - Radial Velocity
- Cartesian image and composite (ver. 5.2x)
 - PPI - Plan Position Indicator
 - CAPPI - Constant Altitude PPI
 - MAX - Maximum Display
 - EHT - Echo Height
 - SRI - Surface Rainfall Intensity

- PAC - Precipitation Accumulation
- VIL - Vertical Integrated Liquid
- HSHEAR - Horizontal Shear
- Range-height indicator
 - RHI - Range Height Indicator

1.4 Features

- Convert a single file to HDF5.
- Convert a file from HDF5 to Rainbow format.
- Convert and send files via FTP in continuous mode.
- Convert and send files to Baltrad Dex in continuous mode.

2 Getting Started

2.1 Installation and setting

The newest version of OdimH5 is available on Opera FTP server ([ftppro.knmi.nl](ftp://ftppro.knmi.nl)). Download version for your operating system and extract. Alternatively (for Baltrad users only) use **Git** a distributed revision control system and clone project from baltrad server. To do this use following command

```
git clone gitosis@git.baltrad.eu:OdimH5.git
```

Installation of OdimH5 software is driven by **Apache Ant** and requires several options passed to the build script. The following options are required:

- **prefix** – installation prefix / target directory
- **hostname** – name of the host on which the installation is performed, preferably a domain name
- **system** – operating system type, possible choices are 'linux' or 'win'
- **arch** – system architecture, possible choices are '32' and '64'

Example of installation command:

```
ant -Dprefix=/home/odim -Dhostname=myhost.org -Dsystem=linux
-Darch=64 install
```

In this case the software will be installed in linux/unix-type system under `/home/odim` directory using a set of 64-bit native libraries.

There is also an alternative installation procedure which install the application only for converting purposes:

```
ant -f buildcnvt.xml -Dprefix=/opt -Dsystem=linux -Darch=64 install
```

The application reads options from `options.xml` file stored in `conf` folder. The following options can be provided:

<radar>	Every radar is represented by this element. The attribute name should be 3-letter radar name, same as one stored in raw volume file e.g. name="SWI" . This section contains one obligated tag: WMO_id , and following extra tags: originator , product_id (or file_name), directory and nrays
<WMO_id>	WMO block and station number, other indicators like NOD, PLC can be also added here separated with comma
<product_id>	File name prefix compliant with ODIM file naming convention: pflag_productidentifier.oflag_originator.. For details see Opera document WD-2010-02.
<originator>	File name prefix compliant with ODIM file naming convention: pflag_productidentifier.oflag_originator.. For details see Opera document WD-2010-02.
<file_name>	File name prefix compliant with ODIM file naming convention: pflag_productidentifier.oflag_originator.. For details see Opera document WD-2010-02.
<directory>	Path of the directory where radar volume data are stored. This directory will be watched in feeder mode by application, and every new file in the directory will awake the process of conversion.
<nrays>	Number of rays that are allowed, if volume contains more then that number, extra rays are discard.
<baltrad>	Section containing BALTRAD options for server .
<server>	Address of HTTP server.
<ftp>	Section containing FTP settings, obligatory are radar names, address, login and password, optional are remote directory, subfolders
<radars>	List of radars to be sent using FTP. Use radar names separated by space (names should be same as provided in <radar name=XXX>).
<address>	Address of FTP server. Use localhost for local copies.
<login>	Login to FTP server.
<password>	Password to FTP server.
<directory>	Remote directory.

<code><subfolders></code>	Provide this option if subfolders for different radars and date should be created on remote server. Available options are: 0 - no subfolders, 1 - subfolders for different radars (eg. POZ/), radars name are the same as provided in radar section, 2 - subfolders for different radars and date (POZ/2013-04-03)
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Example options.xml file:

```
<?xml version="1.0" ?>
<!-- options -->
<options>
  <radar name="BRZ">
    <WMO_id>WMO:12568,NOD:plbrz,PLC:Brzuchania</WMO_id>
    <originator>SOWR</originator>
    <product_id>48</product_id>
    <directory>/home/volumes/BRZ.250.Z.vol</directory>
    <nrays>360</nrays>
  </radar>
  <baltrad>
    <server>http://172.30.9.34:8084/BaltradDex/dispatch.htm</server>
  </baltrad>
```

```
<ftp>
  <radars>BRZ POZ LEG</address>
  <address>ftp.address</address>
  <login>login</login>
  <password>secret</password>
  <directory>/radars</directory>
  <subfolders>1</subfolders>
</ftp>
</options>
```

3 Using OdimH5

OdimH5 converter software provides a set of scripts for convenient data processing. The scripts are located in `bin` directory.

NOTE: It is not recommended to run `odimH5.jar` executable directly, unless there is a good reason to do so. Otherwise use only wrapper scripts.

odimH5

This script start the appliication, see next section (advenced usage) for details. Adding **bin** to the system **PATH** will make the application run from any location.

createDescriptor.sh

Creates descriptor and dataset files corresponding to a given data file

```
createDescriptor.sh file descriptor platform object mode
```

- **file** – input file name, either rawdata or product
- **descriptor** – output descriptor file name
- **platform** – type of processing software.
- **object** – ODIMH5 file object type.
- **mode** – use v option for verbose mode

convertFromDescriptor.sh

Converts given native data file into hdf5 file using the descriptor

```
convertDescriptor.sh descriptor file mode
```

- **descriptor** – input descriptor file name
- **file** – output data file name (hdf5 format)
- **mode** – use v option for verbose mode

convertNative.sh

Converts given native data file directly into hdf5 file

```
convertNative.sh file mode
```

- **descriptor** – input descriptor file name
- **file** – output data file name (hdf5 format)
- **mode** – use v option for verbose mode

feedToBaltrad.sh

Sends given file to BALTRAD node

```
feedToBaltrad.sh input_file node_address mode
```

- **input_file** – input file name (hdf5 format)
- **node_address** – BALTRAD node address
e.g. <http://127.0.0.1:8084/BaltradDex/dispatch.htm>
- **mode** – use v option for verbose mode

startFeeder.sh

Runs BALTRAD feeder. BALTRAD feeder watches a given directory specified in conf/options.xml file. Once a new file is stored in this directory, it is sent to a BALTRAD node with a given address specified on conf/options.xml file. Refer to OdinH5 manual for more information.

```
startFeeder.sh mode
```

- **mode** – use v option for verbose mode

4 Advanced usage

4.1 Conversion mode

OdinH5 provides two conversion modes. First one creates XML descriptor, that can be used later to create HDF file. Second mode converts raw data directly to HDF5.

Prepare descriptor

Descriptor is an XML file, which structure corresponds to HDF5 file. To prepare descriptor use the following parameters:

- i Input file's path.
Program can work with only one file simultaneously.
- o Output file's path.
It is suggested to use **.xml** filename extension.
- p Radar platform's name.
At the moment only Gematronik's RAINBOW software is supported.

-f Product format.

Use one of the formats listed above according to input data type.

-v Verbose mode.

It is optional and displays status of progress of program work.

Example of use:

```
$ odim -i input.ppi -o ppi.xml -p RAINBOW -f IMAGE -v
```

Prepare HDF5 file from descriptor

It requires XML descriptor as an input file. To prepare HDF5 use the following parameters:

-i Input file's path.

Program can work with only one file simultaneously.

-o Output file's path.

It is suggested to use **.h5** filename extension. If no output file name provided program will generate one using ODIM convention, or if no prefix in options.xml were set program will use input file name with **.h5** filename extension.

-v Verbose mode.

It is optional and displays status of progress of program work.

Example of use:

```
$ odim -i ppi.xml -o output.h5
```

Example of descriptor file

Header:

```
<?xml version="1.0" encoding="UTF-8"?>
<!--ODIM_H5 descriptor file, platform: RAINBOW, file object:
PVOL-->
```

Root group:

```
<group name="/">
```


What group:

```
<group name="what">
  <attribute class="string" name="object">PVOL</attribute>
  <attribute class="string" name="version">H5rad 2.0</attribute>
  <attribute class="string" name="date">20101022</attribute>
  <attribute class="string" name="time">123044</attribute>
  <attribute class="string" name="source">WM0:12374</attribute>
</group>
```

Where group:

```
<group name="where">
  <attribute class="double" name="lon">20.960630</attribute>
  <attribute class="double" name="lat">52.405220</attribute>
  <attribute class="double" name="height">119.000000</attribute>
</group>
```

How group:

```
<group name="how">
  <attribute class="long" name="startepochs">1287743444000</attribute>
  <attribute class="long" name="endepochs">1287743444000</attribute>
  <attribute class="string" name="system">GEMA</attribute>
  <attribute class="string" name="software">RAINBOW</attribute>
  <attribute class="string" name="sw_version">5.29.5</attribute>
  <attribute class="double" name="beamwidth">1</attribute>
  <attribute class="double" name="wavelength">0.0531</attribute>
</group>
```

Dataset group:

```
<group name="dataset1">
```

Dataset children:

```
<group name="what">
  <attribute class="string" name="product">SCAN</attribute>
  <attribute class="string" name="startdate">20101022</attribute>
  <attribute class="string" name="starttime">123044</attribute>
  <attribute class="string" name="enddate">20101022</attribute>
  <attribute class="string" name="endtime">123059</attribute>
</group>
```

```

<group name="where">
  <attribute class="double" name="elangle">0.5</attribute>
  <attribute class="long" name="nbins">250</attribute>
  <attribute class="double" name="rstart">0</attribute>
  <attribute class="double" name="rscale">1000.0</attribute>
  <attribute class="long" name="nrays">360</attribute>
  <attribute class="long" name="agate">0</attribute>
</group>

```

```

<group name="data1">
  <group name="what">
    <attribute class="string" name="quantity">DBZH</attribute>
    <attribute class="double" name="gain">0.5</attribute>
    <attribute class="double" name="offset">-32.0</attribute>
    <attribute class="double" name="nodata">255.0</attribute>
    <attribute class="double" name="undetected">0.0</attribute>
  </group>
  <dataset CLASS="IMAGE" IMAGE_VERSION="1.2" chunk="20x20"
  data_size="8" data_type="integer" dimensions="360x250"
  gzip_level="6" name="data">data/data1.dat</dataset>
</group>
</group>

```

Prepare HDF5 file directly from raw file

It has the same parameters as descriptor preparation mode, but output file name has to end with .h5. For volumes -o parameter can be skipped, application will convert file directly to HDF5 using default name, which will be ODIM name when proper parameter will be provided in options.xml file or standard date-format name otherwise.

Examples of use:

```

$ odim -i input.ppi -o ppi.h5 -p RAINBOW -f IMAGE

$ odim -i input.vol -p RAINBOW -f PVOL

```

Prepare Rainbow volume file from HDF5 file

Input filename has to have a .h5 or .hdf extension, and output filename has to have .vol extension.

For example:

```
$ odim -i input.h5 -o output.vol -p RAINBOW -f PVOL
```

4.2 Baltrad Feeder

OdimH5 allows users to send HDF5 files into BaltradDex system. To send a file use following command:

```
$ odim -i input.h5 -r Brzuchania -s IMGW.pl  
-a http://172.30.9.34:8084/BaltradDex/dispatch.htm
```

It sends a single HDF5 file to the server but it can work as a continuous Baltrad feeder as well with online conversion to HDF5 format. It works automatically with specific options provided by user.

To run feeder use `-c` option and provide Baltrad details in `options.xml` in `<baltrad>` section.

Example of use:

```
$ odim -c
```

```
<?xml version="1.0" ?>  
<!-- ODIMH5 options -->  
<options>  
  <radar name="SWI">  
    <WMO_id>WMO:12220,NOD:plswi,PLC:Swidwin</WMO_id>  
    <file_name>T_PAGZ46_C_SOWR_</file_name>  
    <directory>rb5input/SWI</directory>  
  </radar>  
  <baltrad>  
    <server>http://172.31.50.150:8084/BaltradDex/dispatch.htm</server>  
    <sender>rainbow.imgw.pl</sender>  
  </baltrad>  
</options>
```

4.3 Sending file by FTP

OdimH5 allows users to send HDF5 file using FTP. It works similar to Baltrad feeder. To run FTP feeder use `-c` option and provide FTP details in `options.xml` in `<ftp>` section.

```

<ftp>
  <radars>SWI P0Z</radars>
  <address>ft pops.metoffice.gov.uk</address>
  <login>***</login>
  <password>***</password>
  <directory></directory>
  <subfolders>0</subfolders>
</ftp>

```

4.4 Help

To display help menu in program use following parameter:

```
$ odim -h
```

5 Development support and guidelines

This section of document provides information of particular interest to developers of OdimH5 application.

To use OdimH5 API for creating HDF5 file the following classes have to be imported:

```

import ncsa.hdf.hdf5lib.HDF5Constants;
import pl.imgw.odimH5.model.HDF5Model;

```

5.1 Creating new HDF5 file

To create new file use **H5Fcreate_wrap** method from **HDF5Model** class:

```

public int H5Fcreate_wrap(String filename, int access_mode,
    int create_id, int access_id, boolean verbose)

```

This is helper method creating new HDF5 file.

Parameters:

- filename** File name
- access_mode** File create mode
- create_id** Create identifier
- access_id** Access identifier
- verbose** Verbose mode toggle

Returns:

File identifier

Example of use:

```
HDF5Model proc = new HDF5Model();
int file_id = proc.H5Fcreate_wrap(outputFileName,
    HDF5Constants.H5F_ACC_TRUNC, HDF5Constants.H5P_DEFAULT,
    HDF5Constants.H5P_DEFAULT, true);
```

5.2 Creating new HDF5 group

To create new group use **H5Gcreate_wrap** method from **HDF5Model** class:

```
public int H5Gcreate_wrap(int file_id, String name, int size_hint,
    boolean verbose)
```

This is helper method creating new HDF5 group.

Parameters:

file_id File identifier
name Group name
size_hint Size hint
verbose Verbose mode toggle

Returns:

Group identifier

Example of use:

```
HDF5Model proc = new HDF5Model();
int child_group_id = proc.H5Gcreate_wrap(file_id, "/what", 0,
    true);
```

5.3 Creating new HDF5 attribute

To create new attribute use **H5Acreate_any_wrap** method from **HDF5Model** class:

```
public void H5Acreate_any_wrap(int group_id, String attr_name,
    String attr_class, String attr_value, boolean verbose)
```

This is helper method for creating and writing HDF5 attribute of given type.

Parameters:

group_id Group identifier
attr_name HDF5 attribute name
attr_class HDF5 attribute data type
attr_value Access identifier
verbose Verbose mode toggle

Example of use:

```
HDF5Model proc = new HDF5Model();
proc.H5Acreate_any_wrap(child_group_id, "object", "string",
    "PVOL", true);
proc.H5Acreate_any_wrap(child_group_id, "nrays", "long",
    "360", true);
```

5.4 Creating new HDF5 simple dataspace

To create new simple dataspace use **H5Screate_simple_wrap** method from **HDF5Model** class:

```
public int H5Screate_simple_wrap(int rank, int dim_x, int dim_y,
    long maxdims[], boolean verbose)
```

This is helper method creating new HDF5 simple dataspace.

Parameters:

rank Rank
dims Dataspace dimensions
maxdims Maximum dataspace dimensions
dim_x Dataspace x dimension
dim_y Dataspace y dimension
verbose Verbose mode toggle

Returns:

Dataspace identifier

Example of use:

```
HDF5Model proc = new HDF5Model();
int dataspace_id = proc.H5Screate_simple_wrap(2, 360, 250, null,
    true);
```

5.5 Creating new HDF5 dataset

To create new dataset use **H5Dcreate_wrap** method from **HDF5Model** class:

```
public int H5Dcreate_wrap(int file_id, String group_name,
    int datatype_id, int dataspace_id, long[] chunk, int gZipLevel,
    boolean verbose)
```

This is helper method creating new HDF5 simple dataset.

Parameters:

file_id File identifier
group_name Group name

datatype_id Datatype identifier
dataspace_id Dataspace identifier
chunk A 2-D array containing the size of each chunk
gZipLevel Gzip compression level
verbose Verbose mode toggle

Returns:

Dataset identifier

Example of use:

```
HDF5Model proc = new HDF5Model();
longchunk[] = new long[2];
chunk[0] = rays;
chunk[1] = bins;
int grandgrandchild_group_id = proc.H5Dcreate_wrap(grandchild_group_id,
"data", HDF5Constants.H5T_STD_U8BE, dataspace_id, chunk, 6, verbose);
```

5.6 Writing HDF5 dataset

To write HDF5 dataset use following method:

```
public int H5Dwrite_wrap(int dataset_id, int mem_type_id,
    int mem_space_id, int file_space_id, int xfer_plist_id, Object buf,
    boolean verbose)
```

Helper method for writing HDF5 dataset.

Parameters:

dataset_id Dataset identifier
mem_type_id Memory type identifier
mem_space_id Memory space identifier
file_space_id File space identifier
xfer_plist_id
buf Data buffer
verbose Verbose mode toggle

Returns:

Operation status

Example of use:

```
HDF5Model proc = new HDF5Model();
proc.H5Dwrite_wrap(grandgrandchild_group_id,
    HDF5Constants.H5T_NATIVE_INT, HDF5Constants.H5S_ALL,
    HDF5Constants.H5S_ALL, HDF5Constants.H5P_DEFAULT,
    infDataBuff, verbose);
```

6 Troubleshooting

To report a bug please send information to maciej.szewczykowski@imgw.pl

7 Major Improvements and bug fixes

Version 2.6 (Release date: 2010-06-10)

- Added Baltrad feeder.
- Added direct HDF5 converter.

Version 2.11 (Release date: 2010-11-15)

- Sending files by FTP.
- RAINBOW 5.31.1 format supported.

Version 2.12 (Release date: 2010-12-29)

- HDF5 to Rainbow format conversion.

Version 2.14 (Release date: 2011-02-09)

- Reading Quality Index from Rainbow volume files supported.

Version 2.14a (Release date: 2011-04-26)

- New manual.
- Missing “/Conventions” tag added.
- File compression optimized.

Version 2.14b (Release date: 2011-06-07)

- 32- and 64-bit platform bug fixed.

Version 2.16 (Release date: 2013-10-29)

- velocity polar volumes conversion added