
Hummingbird Documentation

Release 0.5

Birdhouse

May 08, 2017

Contents

1	Installation	3
1.1	Using docker-compose	3
2	Configuration	5
3	Running unit tests	7
4	WPS Processes	9
4.1	WPS Capabilities	9
4.2	SpotChecker	11
4.3	CFChecker	11
4.4	CDO	13
5	Example: Using Docker	15
6	Sphinx AutoAPI Index	17
6.1	hummingbird	17
6.2	hummingbird.config	17
6.3	hummingbird.exceptions	17
6.4	hummingbird.processes	17
6.5	hummingbird.processes.wps_cdo_bbox	17
6.6	hummingbird.processes.wps_cdo_ensembles	18
6.7	hummingbird.processes.wps_cdo_indices	18
6.8	hummingbird.processes.wps_cdo_op	19
6.9	hummingbird.processes.wps_cdo_sinfo	19
6.10	hummingbird.processes.wps_cfchecker	20
6.11	hummingbird.processes.wps_cmor_checker	20
6.12	hummingbird.processes.wps_compliance_checker	20
6.13	hummingbird.processes.wps_hdh_cfchecker	21
6.14	hummingbird.processes.wps_hdh_qachecker	21
6.15	hummingbird.processes.wps_ncdump	21
6.16	hummingbird.processes.wps_ncplot	21
6.17	hummingbird.processes.wps_spotchecker	22
6.18	hummingbird.processing	22
6.19	hummingbird.tests	22
6.20	hummingbird.tests.common	23
6.21	hummingbird.tests.test_wps_caps	23

6.22	hummingbird.tests.test_wps_cdo_ensembles	23
6.23	hummingbird.tests.test_wps_cdo_op	23
6.24	hummingbird.tests.test_wps_cdo_sinfo	23
6.25	hummingbird.tests.test_wps_cfchecker	24
6.26	hummingbird.tests.test_wps_compliance_checker	24
6.27	hummingbird.tests.test_wps_hdh	24
6.28	hummingbird.tests.test_wps_ncdump	24
6.29	hummingbird.utils	24
7	Indices and tables	25
	Python Module Index	27

Hummingbird (the bird) *Hummingbirds are among the smallest of birds. They hover in mid-air at rapid wing flapping rates, typically around 50 times per second, but possibly as high as 200 times per second, allowing them also to fly at speeds exceeding 15 m/s (54 km/h; 34 mph), backwards or upside down. [..]. (Wikipedia).*

Hummingbird provides a [Web Processing Service \(WPS\)](#) using [PyWPS](#) for the climate science community. It has WPS processes for common tools used in climate science like [CDO](#) and [cfchecker](#).

Hummingbird is part of the [Birdhouse](#) project.

Contents:

CHAPTER 1

Installation

Check out code from the Hummingbird github repo and start the installation:

```
$ git clone https://github.com/bird-house/hummingbird.git
$ cd hummingbird
$ make clean install
```

For other install options run `make help` and read the documentation of the [Makefile](#).

After successful installation you need to start the services. Hummingbird is using [Anaconda](#) Python distribution system. All installed files (config etc ...) are below the Anaconda root folder which is by default in your home directory `~/anaconda`. Now, start the services:

```
$ make start    # starts supervisor services
$ make status  # shows supervisor status
```

The depolyed WPS service is by default available on <http://localhost:8092/wps?service=WPS&version=1.0.0&request=GetCapabilities>.

Check the log files for errors:

```
$ tail -f ~/birdhouse/var/log/pywps/hummingbird.log
$ tail -f ~/birdhouse/var/log/supervisor/hummingbird.log
```

Using docker-compose

Start hummingbird with docker-compose (docker-compose version > 1.7):

```
$ docker-compose up
```

By default the WPS is available on port 8080: <http://localhost:8080/wps?service=WPS&version=1.0.0&request=GetCapabilities>.

You can change the ports and hostname with environment variables:

```
$ HOSTNAME=hummingbird HTTP_PORT=8092 SUPERVISOR_PORT=48092 docker-compose up
```

Now the WPS is available on port 8092: <http://hummingbird:8092/wps?service=WPS&version=1.0.0&request=GetCapabilities>.

CHAPTER 2

Configuration

If you want to run on a different hostname or port then change the default values in `custom.cfg`:

```
$ cd hummingbird
$ vim custom.cfg
$ cat custom.cfg
[settings]
hostname = localhost
http-port = 8092
```

After any change to your `custom.cfg` you **need** to run `make update` again and restart the supervisor service:

```
$ make update    # or install
$ make restart
```


CHAPTER 3

Running unit tests

Run quick tests:

```
$ make test
```

Run all tests (slow, online):

```
$ make testall
```

Check pep8:

```
$ make pep8
```


We describe here the WPS processes available in Hummingbird.

WPS Capabilities

Using the default Hummingbird installation the GetCapabilities request is as follows:

<http://localhost:8092/wps?service=WPS&version=1.0.0&request=GetCapabilities>

The XML response of the WPS service is the following document:

```

1 <?xml version="1.0" encoding="utf-8"?>
2 <wps:Capabilities service="WPS" version="1.0.0" xml:lang="en-CA" xmlns:xlink="http://
   ↳ www.w3.org/1999/xlink" xmlns:wps="http://www.opengis.net/wps/1.0.0" xmlns:ows=
   ↳ "http://www.opengis.net/ows/1.1" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
   ↳ instance" xsi:schemaLocation="http://www.opengis.net/wps/1.0.0 http://schemas.
   ↳ opengis.net/wps/1.0.0/wpsGetCapabilities_response.xsd" updateSequence="1">
3     <ows:ServiceIdentification>
4         <ows:Title>Hummingbird</ows:Title>
5         <ows:Abstract>WPS processes for general tools used in the climate_
   ↳ science community like cdo</ows:Abstract>
6         <ows:Keywords>
7             <ows:Keyword>WPS</ows:Keyword>
8             <ows:Keyword>PyWPS</ows:Keyword>
9         </ows:Keywords>
10        <ows:ServiceType>WPS</ows:ServiceType>
11        <ows:ServiceTypeVersion>1.0.0</ows:ServiceTypeVersion>
12        <ows:Fees>None</ows:Fees>
13        <ows:AccessConstraints>None</ows:AccessConstraints>
14    </ows:ServiceIdentification>
15    <ows:ServiceProvider>
16        <ows:ProviderName></ows:ProviderName>
17        <ows:ServiceContact>
18            <ows:ContactInfo>

```

```

19         <ows:HoursOfService>0:00-24:00</ows:HoursOfService>
20         <ows:ContactInstructions>None</
↪ows:ContactInstructions>
21     </ows:ContactInfo>
22     </ows:ServiceContact>
23 </ows:ServiceProvider>
24 <ows:OperationsMetadata>
25     <ows:Operation name="GetCapabilities">
26         <ows:DCP>
27             <ows:HTTP>
28                 <ows:Get xlink:href="http://localhost:8092/
↪wps?"/>
29                 <ows:Post xlink:href="http://localhost:8092/
↪wps"/>
30             </ows:HTTP>
31         </ows:DCP>
32     </ows:Operation>
33     <ows:Operation name="DescribeProcess">
34         <ows:DCP>
35             <ows:HTTP>
36                 <ows:Get xlink:href="http://localhost:8092/
↪wps?"/>
37                 <ows:Post xlink:href="http://localhost:8092/
↪wps"/>
38             </ows:HTTP>
39         </ows:DCP>
40     </ows:Operation>
41     <ows:Operation name="Execute">
42         <ows:DCP>
43             <ows:HTTP>
44                 <ows:Get xlink:href="http://localhost:8092/
↪wps?"/>
45                 <ows:Post xlink:href="http://localhost:8092/
↪wps"/>
46             </ows:HTTP>
47         </ows:DCP>
48     </ows:Operation>
49 </ows:OperationsMetadata>
50 <wps:ProcessOfferings>
51     <wps:Process wps:processVersion="0.1">
52         <ows:Identifier>cdo_sinfo</ows:Identifier>
53         <ows:Title>CDO sinfo</ows:Title>
54         <ows:Abstract>Apply CDO sinfo on NetCDF File.</ows:Abstract>
55         <ows:Metadata xlink:title="CDO" xlink:href="https://code.zmaw.
↪de/projects/cdo" />
56     </wps:Process>
57     <wps:Process wps:processVersion="0.1">
58         <ows:Identifier>cdo_operation</ows:Identifier>
59         <ows:Title>CDO Operation</ows:Title>
60         <ows:Abstract>Apply CDO Operation like monmax on NetCDF File.
↪</ows:Abstract>
61         <ows:Metadata xlink:title="CDO" xlink:href="https://code.zmaw.
↪de/projects/cdo" />
62     </wps:Process>
63     <wps:Process wps:processVersion="0.1">
64         <ows:Identifier>cfchecker</ows:Identifier>
65         <ows:Title>CF Checker</ows:Title>
66         <ows:Abstract>The cfchecker checks NetCDF files for
↪compliance to the CF standard.</ows:Abstract>

```

```

67         </wps:Process>
68     </wps:ProcessOfferings>
69     <wps:Languages>
70         <wps:Default>
71             <ows:Language>en-CA</ows:Language>
72         </wps:Default>
73         <wps:Supported>
74             <ows:Language>en-CA</ows:Language>
75         </wps:Supported>
76     </wps:Languages>
77     <wps:WSDL xlink:href="http://localhost:8092/wps?WSDL"/>
78 </wps:Capabilities>

```

SpotChecker

Spot Checker checks a single dataset (NetCDF or OpenDAP) against a variety of compliance standards. Available compliance standards are the Climate and Forecast conventions (CF) and project specific rules for CMIP6 and CORDEX.

CFChecker

The `cfchecker` checks NetCDF files for compliance to the Climate Forecast Conventions (CF) standard.

The process expects one or more NetCDF files which should be checked and an optional parameter for the CF version.

WPS process description

Using the default Hummingbird installation the DescribeProcess request is as follows:

`http://localhost:8092/wps?service=WPS&version=1.0.0&request=DescribeProcess&identifier=cfchecker`

The XML response of the WPS service is the following document:

```

1 <?xml version="1.0" encoding="utf-8"?>
2 <wps:ProcessDescriptions xmlns:wps="http://www.opengis.net/wps/1.0.0" xmlns:ows=
  ↳ "http://www.opengis.net/ows/1.1" xmlns:xlink="http://www.w3.org/1999/xlink"
  ↳ xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://
  ↳ www.opengis.net/wps/1.0.0 http://schemas.opengis.net/wps/1.0.0/wpsDescribeProcess_
  ↳ response.xsd" service="WPS" version="1.0.0" xml:lang="en-CA">
3     <ProcessDescription wps:processVersion="0.1" storeSupported="true"
  ↳ statusSupported="true">
4         <ows:Identifier>cfchecker</ows:Identifier>
5         <ows:Title>CF Checker</ows:Title>
6         <ows:Abstract>The cfchecker checks NetCDF files for compliance to the CF
  ↳ standard.</ows:Abstract>
7         <DataInputs>
8             <Input minOccurs="1" maxOccurs="1000">
9                 <ows:Identifier>resource</ows:Identifier>
10                <ows:Title>NetCDF File</ows:Title>
11                <ows:Abstract>NetCDF File</ows:Abstract>
12                <ComplexData>
13                    <Default>
14                        <Format>

```

```

15         <MimeType>application/x-netcdf</MimeType>
16     </Format>
17 </Default>
18 <Supported>
19     <Format>
20         <MimeType>application/x-netcdf</MimeType>
21     </Format>
22 </Supported>
23 </ComplexData>
24 </Input>
25 <Input minOccurs="0" maxOccurs="1">
26     <ows:Identifier>cf_version</ows:Identifier>
27     <ows:Title>CF version</ows:Title>
28     <ows:Abstract>CF version to check against, use auto to auto-detect_
↪the file version.</ows:Abstract>
29     <LiteralData>
30         <ows:DataType ows:reference="http://www.w3.org/TR/xmlschema-2/
↪#string">string</ows:DataType>
31         <ows:AllowedValues>
32             <ows:Value>auto</ows:Value>
33             <ows:Value>1.6</ows:Value>
34             <ows:Value>1.5</ows:Value>
35             <ows:Value>1.4</ows:Value>
36             <ows:Value>1.3</ows:Value>
37             <ows:Value>1.2</ows:Value>
38             <ows:Value>1.1</ows:Value>
39         </ows:AllowedValues>
40         <DefaultValue>auto</DefaultValue>
41     </LiteralData>
42 </Input>
43 </DataInputs>
44 <ProcessOutputs>
45     <Output>
46         <ows:Identifier>output</ows:Identifier>
47         <ows:Title>CF Checker Report</ows:Title>
48         <ComplexOutput>
49             <Default>
50                 <Format>
51                     <MimeType>text/plain</MimeType>
52                 </Format>
53             </Default>
54             <Supported>
55                 <Format>
56                     <MimeType>text/plain</MimeType>
57                 </Format>
58             </Supported>
59         </ComplexOutput>
60     </Output>
61 </ProcessOutputs>
62 </ProcessDescription>
63 </wps:ProcessDescriptions>

```

The WPS Parameters are:

resource Is the input parameter to provide one or more URLs (`http://`, `file://`) to NetCDF files. It is a WPS `ComplexData` type with MIME-type `application/x-netcdf`.

cf_version Is an optional input parameter to provide the CF version to check against. It is a WPS `LiteralData` type with a set of allowed values (1.1, 1.2, ..., auto).

output Is the output parameter to provide the report of the CF check as text document. It is a WPS ComplexData type with MIME-type `text/plain`.

WPS process execution

An example execution of the cfchecker process with public available data:

```
http://localhost:8092/wps?service=WPS&version=1.0.0&request=Execute&identifier=cfchecker&DataInputs=resource=http://www.esrl.noaa.gov/psd/thredds/fileServer/Datasets/ncep/vwnd.sfc.2015.nc&RawDataOutput=output
```

The process is called with key/value parameters, synchronously and with direct output (`RawDataOutput`).

The resulting text document of the cfchecker report looks like the following:

CDO

to be continued ...

Example: Using Docker

If you just want to try the Hummingbird Web Processing Service you can also use the [Docker](#) image:

```
$ docker run -i -d -p 9001:9001 -p 8000:8000 -p 8080:8080 birdhouse/hummingbird
```

Open your browser and enter the url of the supervisor service:

<http://localhost:9001/>

Run a GetCapabilities WPS request:

<http://localhost:8080/wps?service=WPS&version=1.0.0&request=getcapabilities>

Run DescribeProcess WPS request for *CFChecker*:

<http://localhost:8080/wps?service=WPS&version=1.0.0&request=describeprocess&identifier=cfchecker>

Execute *CFChecker* process with public available data:

<http://localhost:8080/wps?service=WPS&version=1.0.0&request=Execute&identifier=cfchecker&DataInputs=dataset=http://www.esrl.noaa.gov/psd/thredds/fileServer/Datasets/ncep/vwnd.sfc.2015.nc&RawDataOutput=output>

Install *Birdy* WPS command line tool from Anaconda (Anaconda needs to be installed and in your PATH):

```
$ conda install -c birdhouse birdhouse-birdy
```

Use *Birdy* to access Hummingbird WPS service:

```
$ export WPS_SERVICE=http://localhost:8080/wps
$ birdy -h
$ birdy cfchecker -h
$ birdy cfchecker --dataset http://www.esrl.noaa.gov/psd/thredds/fileServer/Datasets/
↪ ncep/vwnd.sfc.2015.nc
```


This page is the top-level of your generated API documentation. Below is a list of all items that are documented here.

hummingbird

hummingbird.config

`hummingbird.config.cache_path()`

hummingbird.exceptions

ProcessError

`class hummingbird.exceptions.ProcessError`

Imports

- `exceptions.Exception`

hummingbird.processes

hummingbird.processes.wps_cdo_bbox

Summary

Processes with cdo commands

CDOBBBox

```
class hummingbird.processes.wps_cdo_bbox.CDOBBBox
```

Imports

- <UNKNOWN>

Summary

This process calls cdo sellonlatbox on netcdf file

`_handler` (*self, request, response*)

hummingbird.processes.wps_cdo_ensembles

Summary

Processes with cdo ensemble operations

CDOEnsembles

```
class hummingbird.processes.wps_cdo_ensembles.CDOEnsembles
```

Imports

- <UNKNOWN>

`_handler` (*self, request, response*)

hummingbird.processes.wps_cdo_indices

Summary

Processes with cdo commands

CDOClimateIndices

```
class hummingbird.processes.wps_cdo_indices.CDOClimateIndices
```

Imports

- <UNKNOWN>

Summary

This process calls cdo to calculate climate indices written to a netcdf file

`_handler` (*self, request, response*)

hummingbird.processes.wps_cdo_op

Summary

Processes with cdo commands

CDOOperation

`class hummingbird.processes.wps_cdo_op.CDOOperation`

Imports

- <UNKNOWN>

Summary

This process calls cdo with operation on netcdf file

`_handler` (*self, request, response*)

hummingbird.processes.wps_cdo_sinfo

Summary

Processes with cdo commands

CDOInfo

`class hummingbird.processes.wps_cdo_sinfo.CDOInfo`

Imports

- <UNKNOWN>

Summary

This process calls cdo sinfo on netcdf file

`_handler` (*self, request, response*)

hummingbird.processes.wps_cfchecker

`hummingbird.processes.wps_cfchecker.cf_check` (*nc_file, version*)

CFChecker

`class hummingbird.processes.wps_cfchecker.CFChecker`

Imports

•<UNKNOWN>

`_handler` (*self, request, response*)

hummingbird.processes.wps_cmor_checker

CMORChecker

`class hummingbird.processes.wps_cmor_checker.CMORChecker`

Imports

•<UNKNOWN>

`_handler` (*self, request, response*)

hummingbird.processes.wps_compliance_checker

CChecker

`class hummingbird.processes.wps_compliance_checker.CChecker`

Imports

•<UNKNOWN>

`_handler` (*self, request, response*)

hummingbird.processes.wps_hdh_cfchecker

HDHCFChecker

class hummingbird.processes.wps_hdh_cfchecker.HDHCFChecker

Imports

•<UNKNOWN>

_handler (*self, request, response*)

hummingbird.processes.wps_hdh_qachecker

QualityChecker

class hummingbird.processes.wps_hdh_qachecker.QualityChecker

Imports

•<UNKNOWN>

_handler (*self, request, response*)

hummingbird.processes.wps_ncdump

NCDump

class hummingbird.processes.wps_ncdump.NCDump

Imports

•<UNKNOWN>

_handler (*self, request, response*)

hummingbird.processes.wps_ncplot

Summary

Processes for plotting netcdf files with matplotlib/basemap

SimplePlot

`class hummingbird.processes.wps_ncplot.SimplePlot`

Imports

•<UNKNOWN>

Summary

Plots a simple 2D map of netcdf file

`execute` (*self*)

hummingbird.processes.wps_spotchecker

SpotChecker

`class hummingbird.processes.wps_spotchecker.SpotChecker`

Imports

•<UNKNOWN>

`_handler` (*self, request, response*)

hummingbird.processing

`hummingbird.processing.cmor_checker` (*dataset, cmip6_table*)

`hummingbird.processing.cmor_dump_output` (*dataset, status, output, output_filename*)

`hummingbird.processing.cmor_tables` ()

`hummingbird.processing.cmor_tables_path` ()

`hummingbird.processing.hdh_cf_check` (*filename*)

`hummingbird.processing.hdh_qa_checker` (*filename, project*)

`hummingbird.processing.ncdump` (*dataset*)

Returns the metadata of the dataset

Code taken from <https://github.com/ioos/compliance-checker-web>

hummingbird.tests

WpsTestCase

`class hummingbird.tests.WpsTestCase`

Imports

- <UNKNOWN>

Summary

Base TestCase class, sets up a wps

setUpClass (*cls*)

hummingbird.tests.common

hummingbird.tests.common.**client_for** (*service*)

WpsTestClient

class hummingbird.tests.common.**WpsTestClient**

Imports

- <UNKNOWN>

get (*self*)

hummingbird.tests.test_wps_caps

hummingbird.tests.test_wps_caps.**test_wps_caps** ()

hummingbird.tests.test_wps_cdo_ensembles

hummingbird.tests.test_wps_cdo_ensembles.**test_wps_ensembles** ()

hummingbird.tests.test_wps_cdo_op

hummingbird.tests.test_wps_cdo_op.**test_wps_cdo_operation** ()

hummingbird.tests.test_wps_cdo_sinfo

hummingbird.tests.test_wps_cdo_sinfo.**test_wps_cdo_sinfo** ()

hummingbird.tests.test_wps_cfchecker

hummingbird.tests.test_wps_cfchecker.**test_wps_cfchecker**()

hummingbird.tests.test_wps_compliance_checker

hummingbird.tests.test_wps_compliance_checker.**test_wps_cchecker**()

hummingbird.tests.test_wps_hdh

hummingbird.tests.test_wps_hdh.**test_wps_qa_cfchecker**()

hummingbird.tests.test_wps_ncdump

hummingbird.tests.test_wps_ncdump.**test_wps_ncdump**()

hummingbird.utils

hummingbird.utils.**fix_filename** (*filename*)

hummingbird.utils.**make_dirs** (*path*)

CHAPTER 7

Indices and tables

- `genindex`
- `modindex`
- `search`

h

hummingbird, 17
hummingbird.config, 17
hummingbird.exceptions, 17
hummingbird.processes, 17
hummingbird.processes.wps_cdo_bbox, 18
hummingbird.processes.wps_cdo_ensembles,
18
hummingbird.processes.wps_cdo_indices,
18
hummingbird.processes.wps_cdo_op, 19
hummingbird.processes.wps_cdo_sinfo, 19
hummingbird.processes.wps_cfchecker, 20
hummingbird.processes.wps_cmor_checker,
20
hummingbird.processes.wps_compliance_checker,
20
hummingbird.processes.wps_hdh_cfchecker,
21
hummingbird.processes.wps_hdh_qachecker,
21
hummingbird.processes.wps_ncdump, 21
hummingbird.processes.wps_ncplot, 21
hummingbird.processes.wps_spotchecker,
22
hummingbird.processing, 22
hummingbird.tests, 22
hummingbird.tests.common, 23
hummingbird.tests.test_wps_caps, 23
hummingbird.tests.test_wps_cdo_ensembles,
23
hummingbird.tests.test_wps_cdo_op, 23
hummingbird.tests.test_wps_cdo_sinfo,
23
hummingbird.tests.test_wps_cfchecker,
24
hummingbird.tests.test_wps_compliance_checker,
24
hummingbird.tests.test_wps_hdh, 24
hummingbird.tests.test_wps_ncdump, 24
hummingbird.utils, 24

C

cache_path() (in module hummingbird.config), 17
 CChecker (class in hummingbird.processes.wps_compliance_checker), 20
 CChecker._handler() (in module hummingbird.processes.wps_compliance_checker), 20
 CDOBBBox (class in hummingbird.processes.wps_cdo_bbox), 18
 CDOBBBox._handler() (in module hummingbird.processes.wps_cdo_bbox), 18
 CDOClimateIndices (class in hummingbird.processes.wps_cdo_indices), 18
 CDOClimateIndices._handler() (in module hummingbird.processes.wps_cdo_indices), 19
 CDOEnsembles (class in hummingbird.processes.wps_cdo_ensembles), 18
 CDOEnsembles._handler() (in module hummingbird.processes.wps_cdo_ensembles), 18
 CDOInfo (class in hummingbird.processes.wps_cdo_sinfo), 19
 CDOInfo._handler() (in module hummingbird.processes.wps_cdo_sinfo), 20
 CDOOperation (class in hummingbird.processes.wps_cdo_op), 19
 CDOOperation._handler() (in module hummingbird.processes.wps_cdo_op), 19
 cf_check() (in module hummingbird.processes.wps_cfchecker), 20
 CFChecker (class in hummingbird.processes.wps_cfchecker), 20
 CFChecker._handler() (in module hummingbird.processes.wps_cfchecker), 20
 client_for() (in module hummingbird.tests.common), 23
 cmor_checker() (in module hummingbird.processing), 22
 cmor_dump_output() (in module hummingbird.processing), 22
 cmor_tables() (in module hummingbird.processing), 22

cmor_tables_path() (in module hummingbird.processing), 22

CMORChecker (class in hummingbird.processes.wps_cmor_checker), 20

CMORChecker._handler() (in module hummingbird.processes.wps_cmor_checker), 20

F

fix_filename() (in module hummingbird.utils), 24

H

hdh_cf_check() (in module hummingbird.processing), 22

hdh_qa_checker() (in module hummingbird.processing), 22

HDHCFChecker (class in hummingbird.processes.wps_hdh_cfchecker), 21

HDHCFChecker._handler() (in module hummingbird.processes.wps_hdh_cfchecker), 21

hummingbird (module), 17

hummingbird.config (module), 17

hummingbird.exceptions (module), 17

hummingbird.processes (module), 17

hummingbird.processes.wps_cdo_bbox (module), 18

hummingbird.processes.wps_cdo_ensembles (module), 18

hummingbird.processes.wps_cdo_indices (module), 18

hummingbird.processes.wps_cdo_op (module), 19

hummingbird.processes.wps_cdo_sinfo (module), 19

hummingbird.processes.wps_cfchecker (module), 20

hummingbird.processes.wps_cmor_checker (module), 20

hummingbird.processes.wps_compliance_checker (module), 20

hummingbird.processes.wps_hdh_cfchecker (module), 21

hummingbird.processes.wps_hdh_qachecker (module), 21

hummingbird.processes.wps_ncdump (module), 21

hummingbird.processes.wps_ncplot (module), 21

hummingbird.processes.wps_spotchecker (module), 22

hummingbird.processing (module), 22
hummingbird.tests (module), 22
hummingbird.tests.common (module), 23
hummingbird.tests.test_wps_caps (module), 23
hummingbird.tests.test_wps_cdo_ensembles (module), 23
hummingbird.tests.test_wps_cdo_op (module), 23
hummingbird.tests.test_wps_cdo_sinfo (module), 23
hummingbird.tests.test_wps_cfchecker (module), 24
hummingbird.tests.test_wps_compliance_checker (module), 24
hummingbird.tests.test_wps_hdh (module), 24
hummingbird.tests.test_wps_ncdump (module), 24
hummingbird.utils (module), 24

M

make_dirs() (in module hummingbird.utils), 24

N

NCDump (class in hummingbird.processes.wps_ncdump), 21
ncdump() (in module hummingbird.processing), 22
NCDump._handler() (in module hummingbird.processes.wps_ncdump), 21

P

ProcessError (class in hummingbird.exceptions), 17

Q

QualityChecker (class in hummingbird.processes.wps_hdh_qachecker), 21
QualityChecker._handler() (in module hummingbird.processes.wps_hdh_qachecker), 21

S

SimplePlot (class in hummingbird.processes.wps_ncplot), 22
SimplePlot.execute() (in module hummingbird.processes.wps_ncplot), 22
SpotChecker (class in hummingbird.processes.wps_spotchecker), 22
SpotChecker._handler() (in module hummingbird.processes.wps_spotchecker), 22

T

test_wps_caps() (in module hummingbird.tests.test_wps_caps), 23
test_wps_cchecker() (in module hummingbird.tests.test_wps_compliance_checker), 24
test_wps_cdo_operation() (in module hummingbird.tests.test_wps_cdo_op), 23

test_wps_cdo_sinfo() (in module hummingbird.tests.test_wps_cdo_sinfo), 23
test_wps_cfchecker() (in module hummingbird.tests.test_wps_cfchecker), 24
test_wps_ensembles() (in module hummingbird.tests.test_wps_cdo_ensembles), 23
test_wps_ncdump() (in module hummingbird.tests.test_wps_ncdump), 24
test_wps_qa_cfchecker() (in module hummingbird.tests.test_wps_hdh), 24

W

WpsTestCase (class in hummingbird.tests), 22
WpsTestCase.setUpClass() (in module hummingbird.tests), 23
WpsTestClient (class in hummingbird.tests.common), 23
WpsTestClient.get() (in module hummingbird.tests.common), 23