IS-ENES2 Datanode Administrator's Reference Manual

Editor: Prashanth Dwarakanath, NSC, Sweden

Version: 2014-1.0

Contents

Contents		i
1	Purpose and limitations	1
2	Latest Version	1
3	IS-ENES2 ESGF datanode Search Facet Configuration	1
4	Publication Version	2
5	Directory Structure	2
6	Variables to be excluded during publish: CORDEX	2
7	Value for the 'Model' facet	3
References		4

1 Purpose and limitations

The purpose of this document is to serve as an unambigious single resource for reference by administrators of IS-ENES2 ESGF datanodes, to configure their datanodes and publish data in compliance with regulations discussed and adopted by all datanode managers. This document aggregates information from sources such as the Trieste meeting notes [3], Martin Juckes' 'CORDEX: ESGF Search Facet Mappings' document [2] and other discussions which have led to collective consensus. This document only contains information from the perspective of publishing/maintaining data on the ESGF datanode and may not be refered to for any other purpose.

2 Latest Version

The latest version of this document will always be available at:

https://github.com/snic-nsc/datanode-mgr-doc/raw/master/ro/Datanodemgr-doc.pdf

The entire repository, which includes the LATEX source file can be closed from:

https://github.com/snic-nsc/datanode-mgr-doc.git

3 IS-ENES2 ESGF datanode Search Facet Configuration

IS-ENES2 ESGF datanodes have some additional search facets pertaining to CORDEX. Here below are the entire list of facets used, in an IS-ENES2 ESGF datanode

```
Filename: facets.properties
Standard location: /esg/config/facets.properties
project=0:Project:optional_project_description
institute=1:Institute:optional_institute_description
model=2:Model:optional_model_description
source_id=3:Instrument:optional_instrument_description
experiment_family=4:Experiment Family:optional_experiment_family_description
experiment=5:Experiment:optional_experiment_description
time_frequency=6:Time Frequency:optional_time_frequency_description
product=7:Product:optional_product_description
realm=8:Realm:optional_realm_description
variable=9:Variable:optional_variable_description
variable_long_name=10:Variable Long Name:optional_variable_long_name_description
cmor_table=11:CMIP Table:optional_cmor_table_description
cf_standard_name=12:CF Standard Name:optional_cf_standard_name_description
ensemble=13:Ensemble:optional_ensemble_description
domain=14:Domain:optional_domain_description
```

driving_model=15:Driving Model:optional_driving_model_description

rcm_version=16:Downscaling realisation:optional_ds_description
data_node=17:Data Node:optional_data_node_description

4 Publication Version

It was decided at the Trieste meet that all data published on IS-ENES2 datanodes will clearly specify the version number which is the date of the publication, expressed in the format yyyymmdd. This requires the creation of directory with that name, in the physical directory structure. This directory has to be created after the 'Variable name' directory. Examples:

/datapool1/cordexdata/cordex/output/MNA-22/SMHI/ECMWF-ERAINT/evaluation/r0i0p0/SMHI-RCA4/v1/fx/orog/20131101/datapool1/cordexdata/cordex/output/ARC-44/SMHI/NCC-NorESM1-M/historical/r0i0p0/SMHI-RCA4/v1/fx/sftlf/20140123

To get this version number correctly, the procedure is to append a --new-version <versionnum> to the esgpublish command.

5 Directory Structure

The path to the directory tree containing the data shall have Project/Product followed by the directory tree containing the data.

Given below are examples of valid and invalid directory structures.

```
/cordex/output/... ✓
/localfs/localpath/cordex/output/... <sup>12</sup> ✓
/corddata/output/... ✗ //non-standard name corresponding to 'Project'.
/cordex/AFR-44/... ✗ //there is no directory corresponding to 'Product'.
```

6 Variables to be excluded during publish: CORDEX

thredds_exclude_variables = a, a_bnds, alev1, alevel, alevhalf, alt40, b, \b_bnds, bnds, bounds_lat, bounds_lon, dbze, depth, depth0m, depth100m, \depth_bnds, geo_region, height, height10m, height2m, Lambert_Conformal, lat,\lat_bnds, lat_bounds, latitude, latitude_bnds, layer, lev, lev_bnds, location,\lon, lon_bnds, lon_bounds, longitude, longitude_bnds, olayer100m, olevel, oline,\p0, p220, p500, p560, p700, p840, plev, plev3, plev7, plev8, plev_bnds, plevs, \pressure1, region, rho, rlat, rotated_pole, rlon, scatratio, sdepth, sdepth1, \sza5, tau, tau_bnds, time, time1, time2, time_bnds, vegtype, x, y

¹Some sites use the lower-case 'cordex' while some use 'CORDEX'; While there is no rule, the lower-case 'cordex' may be considered as the prefered option.

²'output' is the value of the 'Product' facet option here. It may take other values that are applicable to the 'Product' facet in the future.

7 Value for the 'Model' facet

It was decided that the value of the 'Model' facet should NOT contain the institute information, as this information is already captured and presented by the 'Institute' facet. However, the directory corresponding to the 'Model' contains the name of the institute too, along with the model name, as stipulated by the CORDEX archive specifications ³. This results in the requirement for some special handling.

The easiest way to handle this is by planting a hard-coded correct value in the place of the substitution variable, in the dataset_id line in the INI file. Example:

dataset_id = cordex.%(domain)s.%(institute)s.%(driving_model)s.%(experiment)s.\
%(ensemble)s.RCA4.%(rcm_version)s.%(time_frequency)s.%(variable)s

This however could lead to a publication with a wrong value for the 'Model' facet, if the correct value is not inserted prior to each publication.

Another way to fix this would be to rename all of the directories which correspond to the 'Model' facet so that they don't have the institute name. If this is done, one can have a more conventional dataset_id entry, like this:

dataset_id = cordex.%(domain)s.%(institute)s.%(driving_model)s.%(experiment)s.\
%(ensemble)s.%(rcm_model)s.%(rcm_version)s.%(time_frequency)s.%(variable)s

³ "RCMModelName is an alphanumeric identifier chosen by the modeling group; it should consist of an institute acronym and a model acronym, connected by a dash, e.g., DMI-HIRHAM5 or SMHI-RCA3." [1]

References

- [1] B Christensen, Ole, Gutowski, Bill, and Nikulin, Grigory. <u>CORDEX Archive Design</u>, version 13/5/2013. URL: http://cordex.dmi.dk/joomla/images/CORDEX/cordex_archive_specifications.pdf.
- [2] Martin Juckes. CORDEX: ESGF Search Facet Mappings. URL: https://github.com/snic-nsc/datanode-mgr-doc/raw/master/ro/cordexSearchFacets_v5_20140210.doc.
- [3] Martin Juckes. <u>Trieste Meeting Notes</u>. URL: https://docs.google.com/document/d/1rRXn4py01b95K9mYqxpxoZrIlc9XlWxn4HA.