WIS2 Cookbook

2024-08-06

|  |
| --- |
|  |
| **World Meteorological Organization** |
| Date: 2024-08-06 |
| Version: 2024-04-16 |
| Document location: <https://community.wmo.int/wis2-cookbook> |
| Standing Committee on Information Management and Technology (SC-IMT)[[1]](#footnote-21) |
| Commission for Observation, Infrastructure and Information Systems (INFCOM)[[2]](#footnote-23) |
| Copyright © 2024 World Meteorological Organization (WMO) |

# Introduction

## Purpose

In conjunction with the Manual on the WMO Information System volume II (WMO-No. 1060) (Manual on WIS volume II: WIS 2.0), the present Guide to the WMO Information System volume II (Guide to WIS volume II: WIS 2.0) is designed to ensure adequate uniformity and standardization in the data, information and communication practices, procedures and specifications employed by Members of the World Meteorological Organization (WMO) in the operation of the WMO Information System WIS 2.0 as it supports the mission of the Organization. The Manual on WIS contains standard and recommended practices, procedures and specifications. The Guide to WIS contains additional information concerning practices, procedures, and specifications that Members are invited to follow or implement in establishing and conducting their arrangements in compliance with the WMO Technical Regulations and in developing meteorological and hydrological services.

This cookbook provides various code snippets, recipes and workflow examples in support of WIS2 requirements. This cookbook is a working document; contributions are encouraged and can be added via [GitHub](https://github.com/wmo-im/wis2-cookbook).

# Recipes for data consumers

## Search the Global Discovery Catalogue

The [Global Discovery Catalogue (GDC)](https://wmo-im.github.io/wis2-guide/guide/wis2-guide-DRAFT.html#_2_4_4_global_discovery_catalogue) allows for a wide range of query predicates to search for data in WIS2 as per the OGC API - Records - Part 1: Core specification.

The GDC can be searched via the /collections/wis2-discovery-metadata/items endpoint. This endpoint provides a number query parameters as described in the examples below.

**NOTE**: examples below are not URL encoded for clarity / readability, but should be when interacting with the GDC.

### Spatial queries

* search for metadata records of data in Canada: bbox=-142,42.-52,84

### Temporal queries

* search for metadata records updated since 29 July 2024: datetime=2024-07-29/..
* search for metadata records updated before 29 July 2024: datetime=../2024-07-29
* search for metadata records updated on 29 July 2024: datetime=2024-07-29

### Equality queries

* search for metadata records whose title contains the terms hourly observations: title=hourly observations
* search for metadata records whose title contains the terms hourly or observations: title=hourly | observations

### Freetext search

* search metadata records for temperature: q=temperature
* search metadata records for GRIB2 data: q=GRIB2
* search metadata records for any GRIB data: q=\*GRIB\*
* search for either GRIB data or data in Europe with subscriptions to the Météo-France Global Broker: q=(\*GRIB\* OR \*Europe\*) AND \*globalbroker\*
* search for data from Belize with MQTT subscription capabilitiesi: q="cache/a/wis2/bz-nms"

### Sorting

* sort search results by title, ascending: sortby=title
* sort search results by title, descending: sortby=-title

### Paging

* present search results 1-10: limit=10
* present search results 11-20: limit=10&offset=10
* limit to 3 search results: limit=3

# Recipes for data publishers

## Validate a WIS2 Notification Message

A [WIS2 Notification Message](https://wmo-im.github.io/wis2-notification-message) provides a [JSON Schema](http://schemas.wmo.int/wnm) which can be used by any programming language that supports JSON and JSON Schema validation.

**Using Python and check-jsonschema.**

# install check-jsonschema Python Package from the Python Package Index (PyPI)  
pip3 install check-jsonschema  
  
# download WNM schema  
curl -O http://schemas.wmo.int/wnm/1.0.0/schemas/wis2-notification-message-bundled.json  
  
# run schema validation  
check-jsonschema --schemafile wis2-notification-message-bundled.json /path/to/my/wnm.json

The [pywis-pubsub](https://github.com/wmo-im/pywis-pubsub) tool provides a test suite to validate a message against the WNM specification requirements, as well as a Python API for application integration. Consult the pywis-pubsub README on GitHub for more information/examples.

**Using pywis-pubsub.**

# install pywis-pubsub  
pip3 install pywis-pubsub  
  
# sync WIS2 notification schema  
pywis-pubsub schema sync  
  
# validate WNM against abstract test suite (file on disk)  
pywis-pubsub ets validate /path/to/file.json  
  
# validate WNM against abstract test suite (URL)  
pywis-pubsub ets validate https://example.org/path/to/file.json

## Publish a WIS2 Notification Message with access control

Recommended data in WIS2 may be open or access controlled. For data publication with access control implications, WNM provides a security object as part a link object. The security object is defined using [OpenAPI Security Scheme definitions](https://swagger.io/specification/#security-scheme-object).

**Access control using HTTP Basic authentication.**

{  
 "href": "https://example.org/my/protected/data/nwp/12/003/20240805120000-air-temp-500.grib2",  
 "rel": "canonical",  
 "type": "application/grib2",  
 "security": {  
 "default": {  
 "type": "http",  
 "scheme": "basic",  
 "description": "Please contact us for access information"  
 }  
 }  
}

**Access control using an API key.**

{  
 "rel": "canonical",  
 "type": "application/geo+json",  
 "href": "https://example.org/my/protected/data/nwp/12/003/20240805120000-air-temp-500.grib2",  
 "security": {  
 "default": {  
 "type": "apiKey",  
 "name": "api-key",  
 "in": "query",  
 "description": "Please see https://example.org/contact-us for more information"  
 }  
 }

Note:

* the child propery under security (default in the examples above) can be any text or label. We use default here as a convention
* the security.default.name is the name of the API key parameter as defined by your API service
* only properties defined in the OpenAPI Security Scheme defintion are allowed. Any additional properties will invalidate the WNM

Of course, always ensure your WNM is valid (see [Validate a WIS2 Notification Message](#Xefa293004bb8bca929ab0b89810ae2c063a1969) for more information).

# Recipes for Global Service operators

1. <https://community.wmo.int/governance/commission-membership/commission-observation-infrastructures-and-information-systems-infcom/commission-infrastructure-officers/infcom-management-group/standing-committee-information-management-and-technology-sc-imt> [↑](#footnote-ref-21)
2. <https://community.wmo.int/governance/commission-membership/infcom> [↑](#footnote-ref-23)