

# ODB API Home

## What is ODB API?



Please note that ODB API is provided as **beta** version and some of its functions and tools can be changed prior to the first full release.

**ODB API** is a software developed at ECMWF for encoding and processing of observational data. It includes a SQL filtering and statistics engine, command line tools and APIs for C/C++, Fortran and Python. ODB API works with data format used in ECMWF [observational feedback archive](#). Development of ODB API has been partially funded by the Met Office.

## Where is ODB API used?

## ECMWF

- COPE (Continuous Observation Processing Environment) and BUFR2ODB converter use ODB API to encode/decode observation data
- [Observational feedback archive](#) uses ODB API and its data format to encode data, build index (MARS server) and (optionally) filter retrieved data on the fly (MARS client)
- ECMWF Researchers use ODB API command line tools and Python or Fortran bindings to examine observational feedback data archived by their experiments in MARS
- ODB API is used by ECMWF visualisation software, [Metview](#) and [Magics](#), to decode and filter observational feedback data
- OBSTAT uses ODB API to compute statistics of observational feedback data

## ECMWF Copernicus Department

- [Copernicus Climate Change Service \(C3S\)](#) uses ODB API to encode historical observational data, which is then used as input of their global reanalysis
- ODB API is also used to compute statistics of observational feedback data produced by C3S reanalysis

## MetOffice and Unified Model community

- [Unified Model](#) (UM) Community, lead by the Met Office, uses ODB API as part of their [Observation Processing System \(OPS\)](#). UM Community includes: UK MetOffice, India Meteorological Department, Korean Meteorological Administration, Australian Bureau of Meteorology and Naval Research Laboratory.

## HIRLAM

- [HIRLAM](#) community uses ODB API as part of their cooperation with ECMWF on the development of COPE system.

## What's new

- DDL for defining metadata and associating SQL tables with files
- Generate CREATE TABLE describing file's metadata
- New API for C/C++, Fortran and Python

## Quick Links

- [Download](#)
- [Installation](#)
- [Examples](#)
- [Documentation](#)
- [ODB Governance](#)
- [Known issues](#)
- [History of changes](#)

## Report a bug or issue

Please send an email to [software](#), [support@ecmwf.int](mailto:support@ecmwf.int) or go to [Issues](#) if you have any suggestions for improvements or have discovered a bug with this software package.

## Latest News

- [ODB API 0.18.0 released](#)
- [ODB API 0.17.6 released](#)
- [ODB API 0.17.4 released](#)
- [ODB API 0.17.3 released](#)
- [ODB API 0.17.2 released](#)

Go to [Latest news](#) to access older news items

## Releases

- [Change history](#)
- [Source code](#)

File	Modified
ZIP Archive odb_api_bundle-0.18.1-Source.tar.gz	Dec 05, 2018 by Simon Smart
ZIP Archive odb_api_bundle-0.18.0-Source.tar.gz	Jun 22, 2018 by Simon Smart
ZIP Archive odb_api_bundle-0.17.6-Source.tar.gz	Jan 04, 2018 by Simon Smart
ZIP Archive odb_api_bundle-0.17.4-Source.tar.gz	Oct 31, 2017 by Simon Smart
ZIP Archive odb_api_bundle-0.17.3-Source.tar.gz	Sep 29, 2017 by Simon Smart

ZIP Archive odb_api_bundle-0.17.1-Source.tar.gz	Jul 05, 2017 by Simon Smart
ZIP Archive odb_api_bundle-0.17.0-Source.tar.gz	May 23, 2017 by Simon Smart
ZIP Archive odb_api_bundle-0.16.2-Source.tar.gz	Mar 24, 2017 by mak
ZIP Archive odb_api_bundle-0.16.1-Source.tar.gz	Jan 27, 2017 by mak
ZIP Archive odb_api_bundle-0.16.0-Source.tar.gz	Nov 23, 2016 by mak

[Download All](#)

## Recently Updated

[ODB wishes](#)

Mar 08, 2021 • updated by [Gionata Biavati](#) • [view change](#)

[C/C++ examples](#)

Mar 31, 2020 • updated by [Tiago Quintino](#) • [view change](#)

[Fortran examples](#)

Mar 31, 2020 • updated by [Tiago Quintino](#) • [view change](#)

[Fortran examples](#)

Mar 31, 2020 • updated by [Bojan Kasic](#) • [view change](#)

[odb\\_api\\_bundle-0.18.1-Source.tar.gz](#)

Dec 05, 2018 • attached by [Simon Smart](#)

[Change history](#)

Dec 05, 2018 • updated by [Stephan Siemen](#) • [view change](#)

[odb\\_api\\_bundle-0.18.0-Source.tar.gz](#)

Jun 22, 2018 • attached by [Simon Smart](#)

[ODB API 0.18.0 released](#)

Jun 22, 2018 • created by [Simon Smart](#)

[Change history](#)

Jun 22, 2018 • updated by [Simon Smart](#) • [view change](#)

[odb\\_api\\_bundle-0.17.6-Source.tar.gz](#)

Jan 04, 2018 • attached by [Simon Smart](#)

[ODB API 0.17.6 released](#)

Dec 21, 2017 • updated by [Simon Smart](#) • [view change](#)

[Python examples](#)

Dec 12, 2017 • updated by [Simon Smart](#) • [view change](#)

[odb\\_api\\_bundle-0.17.4-Source.tar.gz](#)

Oct 31, 2017 • attached by [Simon Smart](#)

[ODB API 0.17.4 released](#)

Oct 31, 2017 • created by [Simon Smart](#)

[odb\\_api\\_bundle-0.17.3-Source.tar.gz](#)

Sep 29, 2017 • attached by [Simon Smart](#)

## Recent space activity

[Gionata Biavati](#)

[ODB wishes](#) updated Mar 08, 2021 [view change](#)

## Space contributors

- [Gionata Biavati](#) (1154 days ago)
- [Tiago Quintino](#) (1495 days ago)
- [Bojan Kasic](#) (1495 days ago)
- [Stephan Siemen](#) (1977 days ago)
- [Simon Smart](#) (2143 days ago)
- ...

[Tiago Quintino](#)

[C/C++ examples](#) updated Mar 31, 2020 [view change](#)

[Fortran examples](#) updated Mar 31, 2020 [view change](#)

[Bojan Kasic](#)

[Fortran examples](#) updated Mar 31, 2020 [view change](#)

[Stephan Siemen](#)

[Change history](#) updated Dec 05, 2018 [view change](#)

