

ecCodes Home

What is ecCodes

ecCodes is a package developed by ECMWF which provides an application programming interface and a set of tools for decoding and encoding messages in the following formats:

- WMO FM-92 GRIB [edition 1](#) and [edition 2](#)
- WMO FM-94 BUFR [edition 3](#) and [edition 4](#)
- WMO GTS [abbreviated header](#) (only decoding).

A useful set of [command line tools](#) provide quick access to the messages. C, Fortran 90 and Python interfaces provide access to the main ecCodes functionality.

ecCodes is an evolution of **GRIB-API**. It is designed to provide the user with a simple set of functions to access data from several formats with a key/value approach.

For GRIB encoding and decoding, the GRIB-API functionality is provided fully in ecCodes with only minor interface and behaviour [changes](#). Interfaces for C, Fortran 90 and Python are all maintained as in GRIB-API. However, the GRIB-API Fortran 77 interface is no longer available.

In addition, a new set of functions with the prefix "codes_" is provided to operate on all the supported message formats. These functions have the same interface and behaviour as the "grib_" functions.

A selection of GRIB-API tools has been included in ecCodes ([ecCodes GRIB tools](#)), while new tools are available for the BUFR ([ecCodes BUFR tools](#)) and GTS formats. The new tools have been developed to be as similar as possible to the existing GRIB-API tools maintaining, where possible, the same options and behaviour. A significant difference compared with GRIB-API tools is that bufr_dump produces output in [JSON](#) format suitable for many web based applications.



ecCodes is now the primary GRIB encoding/decoding package used at ECMWF. GRIB-API is no longer maintained (as of December 2018). Replacing GRIB-API with ecCodes is expected to be transparent for current GRIB-API users. In particular the "grib_" functions are included in the ecCodes library. Users are strongly advised to start the migration process.

What's new

- Python 3 interface for ecCodes
- GRIB-API migration

Quick Links

- [Download](#)
- [Installation](#)
- [Examples](#)
- [Documentation](#)
- [Training material](#)
- [CodesUI: User interface for ecCodes](#)
- [Known bugs or issues](#)
- [History of Changes](#)

Report a bug or issue

Please visit <https://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

- [ecCodes version 2.34.0 released \(ecCodes\)](#)
- [ecCodes version 2.33.0 released \(ecCodes\)](#)
- [ecCodes version 2.32.1 released \(ecCodes\)](#)
- [ecCodes version 2.32.0 released \(ecCodes\)](#)
- [ecCodes version 2.31.0 released \(ecCodes\)](#)

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

Recently Updated

[History of Changes](#)

Feb 07, 2024 • updated by [Shahram Najm](#) • view change

[ecCodes version 2.34.0 released](#)

Feb 07, 2024 • updated by [Shahram Najm](#) • view change

[Releases](#)

Feb 07, 2024 • updated by [Shahram Najm](#) • view change

[eccodes-2.34.0-Source.tar.gz](#)

Feb 07, 2024 • attached by [Shahram Najm](#)

[BUFR tools examples](#)

Feb 05, 2024 • updated by [Shahram Najm](#) • view change

[ecCodes version 2.32.0 released](#)

Dec 12, 2023 • updated by [Shahram Najm](#) • view change

[ecCodes version 2.33.0 released](#)

Dec 12, 2023 • updated by [Shahram Najm](#) • view change

[eccodes-2.33.0-Source.tar.gz](#)

Dec 12, 2023 • attached by [Shahram Najm](#)

[ecCodes Home](#)

Dec 08, 2023 • updated by [Shahram Najm](#) • view change

[bufr_get_string_array](#)

Dec 06, 2023 • updated by [Shahram Najm](#) • view change

[grib_set_data](#)

Dec 06, 2023 • updated by [Shahram Najm](#) • view change

[grib_read_from_file](#)

Dec 06, 2023 • updated by [Shahram Najm](#) • view change

[grib_precision](#)

Dec 06, 2023 • updated by [Shahram Najm](#) • view change

[grib_copy_message](#)

Dec 06, 2023 • updated by [Shahram Najm](#) • view change

[Introduction Tutorial on GRIB decoding with ecCodes: inspecting GRIB files with the GRIB tools](#)

Nov 01, 2023 • updated by [Shahram Najm](#) • view change