

The Parallel NetCDF team is pleased to announce a new release of Parallel NetCDF Version 1.3.1. This release is primarily a bug-fix release, tidying up a few issues and incorporating some early feedback on our "buffered put" interface (see [BufferedInterface](#) for more information)

New in 1.3.1

- add a new API ncmpi_inq_buffer_usage/nfmpi_inq_buffer_usage for inquiring the current usage of the internal buffer allocated by the "buffered"-put APIs.
- bug fix to make bput APIs properly return error code NC_EINSUFFBUF.
- bug fixes for ncmpidump to avoid residue contents from a previous read when it read beyond EOF.
- bug fixes in the the tutorial example codes.
- add more in-line comments for the tutorial example codes.
- add the error string for error code NC_ENOENT.

Download URLs:

- bzip2ded tarball (3.4 MB) [parallel-netcdf-1.3.1.tar.bz2](#)
- gzipped tarball: (13 MB) [parallel-netcdf-1.3.1.tar.gz](#)

SHA-1 Checksums:

- f9860d174a4741e7f80a71e29fabbe170402f535 parallel-netcdf-1.3.1.tar.gz
- 4da2792cd2379e0f0e3cfdefdc6e58095a0f5f17 parallel-netcdf-1.3.1.tar.bz2

SVN tag:

- svn co <https://svn.mcs.anl.gov/repos/parallel-netcdf/tags/v1-3-1>