

October 31, 2016

HDFq1 1.3.0 Release

We are pleased to announce the release of HDFq1 1.3.0. With this, HDFq1 brings support of opaque datatypes, which (among other benefits) allow abstraction from data details.

This version includes:

- Support of opaque datatypes
- Features to show objects by their creation order
- Error reporting mechanism
- Updated reference manual
- (Please check the release notes for further details)

What's next? HDFq1 1.4.0 will be released soon – time to crack the code of the original renegade of programming languages:

- Support of Fortran

For heads up on releases of upcoming versions and the latest on HDFq1, connect with us on twitter.com/hdfq1

/ hdfq1.com