



art news

Kyle J. Knoepfel

art Stakeholder Meeting

27 October 2016

Releases

- **2.05.00 released**: Feature release including:
 - Expanded `EventAuxiliary` access for event mixing.
 - `art/Ntuple` moved to `cetlib` (and `messagefacility`)
 - Removed supported deprecations as explained here:
<https://cdcvs.fnal.gov/redmine/projects/art/wiki#Deprecations>
- **2.06.00**: Feature release including:
 - ROOT 6.08 (*still waiting*).
 - New compiler version: GCC 6.2.
 - Another deprecation (`cet::demangle`)

Splitting `cetlib` into two libraries

`artdaq` has requested that the `cetlib` exception functionality be placed in its own library:

- This enables a pared-down version of their `BoardReader` class, without bringing in Boost or `sqlite3`.

To do so, the following libraries would exist:

- `cetlib_exception`: contains all exception functionality
- `cetlib`: contains everything else
- Namespace is `cet` for both libraries.
- Header dependencies would not necessarily need to change—those can be rerouted.
- However, library dependencies would need to be explicitly updated (added) for any use of `cet::exception` or `cet::coded_exception<T>`.

Are there any concerns/objections with this approach?