

YAXT - Issues

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|-----|---------------|----------|----------|------------------------------------------------------------------------------------------|---------------|---------------------|
| 301 | Feature | New | Low | support for elemental post-processing | | 03/27/2012 11:25 AM |
| 304 | Feature | New | Normal | basic warning/error management | | 10/15/2012 02:07 PM |
| 306 | Feature | New | Normal | garbage collector | | 10/25/2012 05:11 PM |
| 307 | Feature | New | Normal | idxsection_get_index_stripes_const | | 10/25/2012 05:13 PM |
| 310 | Feature | New | Normal | new xmap constructor: xt_xmap_dist_dir_dim_new | | 11/26/2012 04:15 PM |
| 317 | Feature | New | Normal | support for in-place redistributions | | 03/11/2013 04:25 PM |
| 319 | Feature | New | Low | support for two-phase-redistribution | | 04/16/2013 02:27 PM |
| 320 | Documentation | New | Normal | Find method to document Fortran interface | | 06/04/2013 01:26 PM |
| 321 | Feature | New | Normal | runtime switch for the generation of MPI datatypes | Joerg Behrens | 06/27/2013 03:32 PM |
| 331 | Bug | New | Normal | Make xt_xmap_distdir work when less data than expected gets packed | | 08/04/2014 11:31 AM |
| 305 | Feature | New | Normal | fundamental vector type | | 08/04/2014 11:37 AM |
| 335 | Bug | New | Normal | passing pointers of zero-size arrays to redists | | 04/23/2015 11:45 AM |
| 336 | Task | New | Low | Compare performance of YAXT and other coupling middleware | | 04/24/2015 03:13 PM |
| 337 | Feature | New | Normal | check possibility of usage of mpi_type_create_hvector in xt_redist_collection_static_new | | 04/27/2015 02:34 PM |
| 338 | Feature | New | Normal | User-creatable index lists | | 02/05/2016 05:23 PM |
| 333 | Feature | Resolved | Normal | Caching of communicators | Thomas Jahns | 11/28/2016 11:27 AM |
| 340 | Feature | New | Low | Improve message send order in Xt_exchanger | | 08/25/2017 10:03 AM |
| 341 | Feature | New | Normal | Call MPI_Testany from time to time to improve performance | | 08/25/2017 04:23 PM |