

## YAXT - Task #316

### check if base redist class makes sense

03/08/2013 05:47 PM - Joerg Behrens

<b>Status:</b> Closed	<b>Start date:</b> 03/08/2013
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0:00 hour
<b>Target version:</b>	
<b>Description</b> if there is enough common functionality within the current redist variations then we should derive them from a base class	

### History

#1 - 04/17/2013 01:45 PM - Moritz Hanke

- Status changed from New to Closed

xt\_redist\_collection\_static, xt\_redist\_p2p and xt\_redist\_repeat now all use the redist base class xt\_redist\_single\_array\_base, which implements all routines of redist vtable

xt\_redist\_single\_array\_base and xt\_redist\_collection now use xt\_redist\_s\_exchange\_internal to execute the actual data exchange