

## Database - Feature #1851

### database performance/scalability tuning

10/30/2012 03:21 PM - Eric Faulhaber

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	240.00 hours
<b>Target version:</b>	Performance and Scalability Improvements	<b>vendor_id:</b>	GCD
<b>billable:</b>	No		
<b>Description</b>			
<b>Related issues:</b>			
Related to Database - Bug #3031: FOR EACH can access shared transient records...			<b>New</b>

### History

#### #1 - 10/30/2012 03:27 PM - Eric Faulhaber

This is a parent issue to which to add more granular tasks regarding performance and scalability tuning of the P2J persistence conversion tools and runtime framework.

Starting ideas (not a complete list):

- more granular/better 2nd level cache (especially on read-only tables)
- make adaptive query support multi-table (currently, all non-preselect, multi-table queries are converted to CompoundQuery, which is relatively slow)

#### #2 - 10/31/2012 03:59 PM - Greg Shah

- Target version set to Milestone 17

#### #3 - 11/16/2016 12:30 PM - Greg Shah

- Target version changed from Milestone 17 to Performance and Scalability Improvements