

## libQLBase - Bug #894

### QLInputDataParameter filtering.

07/26/2013 02:03 PM - Andrea Zoli

<b>Status:</b> Closed	<b>Start date:</b> 07/26/2013
<b>Priority:</b> Low	<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> Implement a row filtering for the QLInputDataParameter table.	
<b>Related issues:</b> Blocked by libQLBase - Task #977: Handle an InputDataParameter. <b>Closed</b> <b>09/09/2013</b>	

### History

#### #1 - 07/26/2013 02:10 PM - Andrea Zoli

- Subject changed from QLInputDataParameter filtering. to libQL3: QLInputDataParameter filtering.

#### #2 - 09/10/2013 10:19 AM - Andrea Zoli

- Tracker changed from Feature to Bug

- Project changed from QL to libQLBase

- Subject changed from libQL3: QLInputDataParameter filtering. to QLInputDataParameter filtering.

Filtering must be fixed. It was handled by InputFileFITS inside libQL2, then removed, now must be handled inside the InputDataParameter class.

#### #3 - 11/13/2013 05:05 PM - Andrea Zoli

- Status changed from New to Closed

Filters are hardcoded withing the application, and should remain like that.

I have opened new issues for database in-memory rappresentation.