

## Morpho - Bug #1504

### Intermittant problem: DPW Finish Wizard / Enter New Table

04/15/2004 05:27 PM - Rick Reeves

<b>Status:</b>	Resolved	<b>Start date:</b>	04/15/2004
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Dan Higgins	<b>% Done:</b>	0%
<b>Category:</b>	morpho - general	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.6	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	1504		
<b>Description</b>			
When adding a new data package with DPW, I get to the last screen, where I can click 'Click to finish wizard and add new data table'. Out of five tests, on two tests clicking this closes the wizard and returns me to the main Morpho screen, and the data I had entered into the DPW is lost. Three times, things worked and I successfully entered a table.			
<b>Related issues:</b>			
Has duplicate Morpho - Bug #1508: New Data Table Wizard: Last Step does not a...		<b>Resolved</b>	<b>04/16/2004</b>

### History

#### #1 - 04/16/2004 03:23 PM - Dan Higgins

to date, several of us have been unable to reproduce this problem

#### #2 - 04/16/2004 03:36 PM - Dan Higgins

so far, unable to reproduce this problem!

#### #3 - 04/19/2004 03:04 PM - Dan Higgins

Eric Fegraus had a similar problem, but no one else seems able to replicated! Rick has since created at least 3 packages with RC2 without seeing this problem again.

#### #4 - 04/20/2004 08:04 AM - Dan Higgins

On April 19, Dan, Jing, and Chad all tried to reproduce this error, without success! The Wizard was reconfigured to allow only one instance to be running at a time as a possible fix. (Previously it was possible to have multiple instances of the wizard running at once - a potential problem since that was not considered when the Wizard was programmed.)

#### #5 - 04/21/2004 12:43 PM - Dan Higgins

Moving to 1.6 release since we cannot reproduce the problem.

#### #6 - 12/15/2004 03:35 PM - Andrea Andrea

duplicate of 1508

- This bug has been marked as a duplicate of 1508 \*\*\*

#### #7 - 03/27/2013 02:17 PM - Redmine Admin

Original Bugzilla ID was 1504