

## AF3 Phoenix - Bug #2751

Change Request # 3878 (Closed): [UI] Collection task to switch gef based editors to the new JavaFX-based editors (LWFXEF)

Feature # 3815 (Closed): [Kernel] Add LWFXEF framework from SystemFOCUS to kernel.common.ui

### Moving multiple components does not work with different zoom levels

11/25/2016 02:17 PM - Andreas Bayha

<b>Status:</b>	Rejected	<b>Start date:</b>	11/25/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	AF3 2.17 (Tested, Bug Free)		
<b>Description</b>			
Reproduce: - Import the attached model. - Open "Green Field" Component Architecture. - Zoom out to see all components (if you should see them already - zoom out anyway) - Select all Components - Move them  Observation: The components are moved far more than indicated or intended.			

#### History

##### #1 - 11/25/2016 02:18 PM - Andreas Bayha

- File FestoMPS.af3\_23 added

##### #2 - 11/28/2016 09:50 AM - Anonymous

- Assignee set to Alexander Diewald

##### #3 - 12/12/2016 11:54 AM - Alexander Diewald

- Status changed from New to Resolved

- Assignee changed from Alexander Diewald to Andreas Bayha

- % Done changed from 0 to 100

Please test. The behaviour is not yet completely correct (i.e., small mis-alignments & sometimes minor distance to the grid), but the moved elements are now **almost** aligned with the predicted position. Hence, the situation is definitely improved now.

Please also test different zoom levels: Zoom-in (1.5; 2.0), Zoom-out(0.75; 0.5).

##### #4 - 01/16/2017 09:54 AM - Anonymous

- Target version changed from AF3 2.11 GUI Improvement Week to AF3 2.12 GUI Sprint

##### #5 - 02/05/2018 10:47 AM - Anonymous

- Target version changed from AF3 2.12 GUI Sprint to AF3 2.13 RC1 (Feature Freeze)

If done is 100 % it should be marked as resolved

##### #6 - 02/05/2018 10:47 AM - Anonymous

Sorry! it's already marked as resolved!

But then it should be assigned to Filip (specifying the classes to be reviewed)

##### #7 - 02/05/2018 03:56 PM - Alexander Diewald

- Status changed from Resolved to Feedback

It's r18956.

@Andreas: Is the behavior fine now?

**#8 - 05/13/2019 02:04 PM - Johannes Eder**

- Target version changed from AF3 2.13 RC1 (Feature Freeze) to Backlog

**#9 - 05/24/2019 02:14 PM - Johannes Eder**

- Target version changed from Backlog to AF3 2.16 RC1 (Feature Freeze)

**#10 - 05/24/2019 03:42 PM - Johannes Eder**

- Target version changed from AF3 2.16 RC1 (Feature Freeze) to AF3 2.16 RC2 (Tested, Bug-free)

**#11 - 10/02/2019 05:42 PM - Simon Barner**

- Assignee changed from Andreas Bayha to Florian Hölzl

- Target version changed from AF3 2.16 RC2 (Tested, Bug-free) to AF3 2.17 (Feature Freeze)

The problem persists. However, this bug does not have to be fixed since a re-implementation of the component editors is planned.

Re-assigning as a regression test for the implementation.

**#12 - 10/09/2019 03:00 PM - Simon Barner**

- Parent task set to #3815

**#13 - 02/04/2020 11:23 AM - Johannes Eder**

- Status changed from Feedback to Rejected

- Assignee deleted (Florian Hölzl)

Rejected as we are now switching to JavaFX based editors.

**#14 - 03/16/2020 09:31 AM - Johannes Eder**

- Target version changed from AF3 2.17 (Feature Freeze) to AF3 2.17 (Tested, Bug Free)

**Files**

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FestoMPS.af3_23	234 KB	11/25/2016	Andreas Bayha
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