

Wt - Bug #3514

Wt 3.3.3 WBatchEditProxyModel::flags() breaks model Indexes

08/04/2014 02:15 PM - Jan Lindemann

Status:	Closed	Start date:	08/04/2014
Priority:	Normal	Due date:	
Assignee:	Roel Standaert	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	3.3.4		
Description			
Dear Devs,			
WBatchEditProxyModel's flags() method in Wt 3.3.3 passes inconsistent indexes to the proxied model.			
The attached patch fixes that and works for me. It also patches the unit test,			
I haven't actually verified that part, though.			
Best regards,			
Jan			

History

#1 - 08/06/2014 01:55 PM - Koen Deforche

- Status changed from New to InProgress

- Assignee set to Roel Standaert

- Target version set to 3.3.4

#2 - 08/07/2014 02:34 PM - Roel Standaert

- Status changed from InProgress to Resolved

```
return sourceModel()->flags(index);
```

indeed needs to be

```
return sourceModel()->flags(sourceIndex);
```

. The

```
return WAbstractProxyModel::flags(index);
```

line is correct, though. I've fixed it and implemented a working test.

#3 - 08/07/2014 02:44 PM - Jan Lindemann

Ah, I see. Thank you!

#4 - 10/22/2014 02:28 AM - Koen Deforche

- Status changed from Resolved to Closed

Files

w-batch-edit-proxy-model-fix-broken-indexes.patch	1.32 KB	08/04/2014	Jan Lindemann
---	---------	------------	---------------