Hi Jurrien, thanks for your quick response.

Because I find it easier to use screenshots I put some of them in this pdf.

Some background info.

We develop on IBM-i5 with a DB2-I5 sql database.

At the moment we develop an application that is fully based on ZFR 1.8.1

Most classes work great, but I have several issues with the DB-adapter for Zend_Paginator.

Therefore we (until it is fixed) work temporarily with the 'simple' array adapter.

The other issues I won't discuss now, let's focus on this one first.

Some pieces of code:

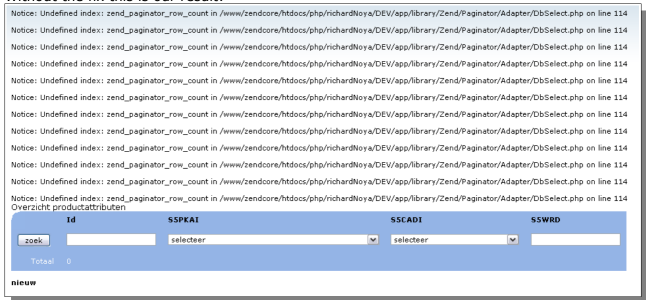
```
$oPaginatorAdapter = new Zend_Paginator_Adapter_DbSelect($oSelect);
//$oPaginatorAdapter = new Zend_Paginator_Adapter_Array($this->oModel->fetchAllAsArray($oSelect));
$oPaginators = new Zend_Paginator($oPaginatorAdapter);
$oPaginators->setItemCountPerPage(10);
$oPaginators->setCurrentPageNumber($this->iPage);
echo '<form enctype="application/x-www-form-urlencoded" method="post" action="' . $this->url() . '">
```

\$oSelect is a select instance, \$this->iPage contains the current page number.

The result (with Zend_Paginator_Adapter_DbSelect **fixed**) is:



Without the fix this is our result:



Now the only thing I fixed is this line of code in Zend_Paginator_Adapter_DbSelect:

```
*/
48 * @var string
49 */
50 /* Fix voor i5
51 const ROW_COUNT_COLUMN = 'zend_paginator_row_count';
52 */
53 const ROW_COUNT_COLUMN = 'ZEND_PAGINATOR_ROW_COUNT'; //Fix voor i5
54
55 □ /**
```

Hope it's helpful info.

Regards Richard.