

Bugs - Bug #9

invalid sorting for FOR/REPEAT/DO with FIRST/LAST BREAK BY

10/03/2011 12:00 PM - Stanislav Lomany

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		case_num:	
billable:	No		
vendor_id:	GCD		
Description			

History

#1 - 09/24/2011 12:55 PM - Stanislav Lomany

@45266 - testcase:

```
def temp-table ttl
  field f1 as integer
  field f2 as integer
  index idx is primary f1.
create ttl. f1 = 1. f2 = 2. /* should be the first (and the single) outputted record */
create ttl. f1 = 2. f2 = 1.

repeat preselect first ttl break by f2:
  find next ttl.
  if avail ttl then message string(f1) + " " + string(f2).
  else leave.
end.
```

Note that this testcase is also affected by the "Single-table REPEAT/DO for the FIRST/LAST/UNIQUE component" issue.

#2 - 10/03/2011 11:02 PM - Stanislav Lomany

@45110 - issue description:

Single-table FOR/REPEAT/DO with the FIRST/LAST component and BREAK keyword or complex by clause should use pure index-driven sorting too.

#3 - 10/17/2011 03:42 PM - Redmine Admin

@45127 - Status changed from WIP to Hold

#4 - 04/12/2012 11:23 AM - Stanislav Lomany

Imported from JPRM on 2012-04-12 11:23:02.151:

```
TASKID      = 6102
PROJECTID   = 124
STATUS      = 3 (Hold)
DESCRIPTION = invalid sorting for FOR/REPEAT/DO with FIRST/LAST BREAK BY
OWNER       = SVL
ASSIGNEE    = 
BILLABLE    = false
PRIORITY    = 5 (Normal)
PHASE       = 52 (Problem Resolution)
COMPONENT   = 97
ESTEFFORT   = 0.000000
ESTSTART    = 2011-10-03
ESTSTOP     = 
ACTSTOP     = 
CASENUM     = 
VENDORID    = 
COMMENT     = ''
LASTWIP     = 2011-10-17
```