

Bugs - Bug #10

CAN-FIND conversion issue (if WHERE clause evaluated to TRUE)

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 09:40 AM - Greg Shah

@45263 - additional issue:

The same problem occurs if the WHERE clause evaluates to FALSE during conversion.

#2 - 10/03/2011 11:50 PM - Stanislav Lomany

@45115 - issue description:

If WHERE clause of a CAN-FIND statement was evaluated to TRUE during conversion, the result is incorrect code.

```
if can-find(first book where true) then
```

```
=>
```

```
if ((new FindQuery(book, (String) null, null, "book.bookId asc", true, LockType.NONE).hasAny()).booleanValue() )
```

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

@45128 - Status changed from WIP to Hold

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

Imported from JPRM on 2012-04-12 11:23:03.279:

TASKID = 6103

PROJECTID = 124

STATUS = 3 (Hold)
DESCRIPTION = CAN-FIND conversion issue (if WHERE clause evaluated to TRUE)
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