Database - Bug #2101

multi-buffer FOR loop with rowid and to-rowid functions in WHERE clause not converting properly

03/23/2013 06:34 PM - Eric Faulhaber

Status:	Closed	Start date:		
Priority:	Normal	Due date:		
Assignee:	Eugenie Lyzenko	% Done:	100%	
Category:		Estimated time:	0.00 hour	
Target version:	Conversion Support for Server Features			
billable:	No	case_num:		
vendor_id:	GCD	version:		
Description		•		

History

#1 - 03/23/2013 06:50 PM - Eric Faulhaber

This issue was first reported in note 192 of #2068.

```
The following converts badly:
```

```
def temp-table tt1 field f1 as char.
```

```
for each tt1,
    first person where rowid(person) = to-rowid(tt1.f1):
end.
```

I think the FOR EACH, FIRST loop should convert to:

```
query0 = new CompoundQuery(false, false);
query0.addComponent(new AdaptiveQuery(tt1, (String) null, null, "tt1.id asc"));
RecordBuffer.prepare(person);
query0.addComponent(new RandomAccessQuery(person, "person.id = toRowid(?)", null, "person.siteId asc, person.e
mpNum asc", new Object[]
{
    new FieldReference(tt1, "f1")
}), QueryConstants.FIRST);
```

Consider that:

def temp-table tt1 field f1 as rowid.
for each tt1,
 first person where rowid(person) = tt1.f1:
end.

already converts properly to:

query0 = new CompoundQuery(false, false); query0.addComponent(new AdaptiveQuery(tt1, (String) null, null, "tt1.id asc")); RecordBuffer.prepare(person); query0.addComponent(new RandomAccessQuery(person, "person.id = ?", null, "person.siteId asc, person.empNum asc ", new Object[] The difference between the two is the data type of tt1.f1 and the use of the to-rowid builtin function in the where clause. I believe the latter is driving us down the path of a client-side where clause when we don't need to go there.

#2 - 03/23/2013 08:23 PM - Eric Faulhaber

- File ecf_upd20130323a.zip added

Although I'm not the assignee, in having to think through the problem for the above post, I took a quick look at the related rules and made a fix candidate, which is attached. It is going through conversion regression testing now.

#3 - 03/23/2013 09:15 PM - Eric Faulhaber

- Project changed from Liberty to Database

#4 - 03/23/2013 09:46 PM - Eric Faulhaber

- % Done changed from 0 to 80

- Status changed from WIP to Review

Update ecf_upd20130323a.zip has passed conversion regression testing and is committed to bzr rev. 10325.

#5 - 03/24/2013 05:33 PM - Eric Faulhaber

- % Done changed from 80 to 100

- Status changed from Review to Closed

I've compared conversions of the customer's server project with and without this fix and it seems correct in all the locations which differ as a result of the fix. It simplifies the conversion of a number of cases similar to the originally reported problem, reducing the use of client-side where clauses considerably.

I am closing this issue accordingly.

#6 - 11/16/2016 11:06 AM - Greg Shah

- Target version changed from Milestone 4 to Conversion Support for Server Features

Files

ecf_upd20130323a.zip

03/24/2013

Eric Faulhaber