

EDIT - bug #7349

RegistrationPopupEditor fails saving new References with new Team with 2 new memers

04/13/2018 06:25 PM - Andreas Kohlbecker

Status:	Closed	Start date:	
Priority:	New	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdm-vaadin	Estimated time:	0:00 hour
Target version:	Release 5.0	Found in Version:	
Severity:	critical		

Description

habe den Eindruck, dass es wieder an dem neuen Team von 2 neuen Autoren liegt.

Reference editor

Date published Reference type
Book

Start: 2018 End: null

FreeText

Title
Buch über Algen

Nomenclatural title
Buch Algen

Author(s)

Team members

Prefix	A.	Anton	Adamski	Suffix	+ - ↑ ↓
Person#0<353a315f-165f-402d-a1eb-0e19943c3d0f>					
van	S.	S.	Damme	Suffix	+ - ↑ ↓
Person#0<ec10dd7e-1dc1-4ac7-9e0b-a214838f035f>					

```
Caused by: com.mysql.jdbc.exceptions.jdbc4.MySQLIntegrityConstraintViolationException: Duplicate e
ntry 'ec10dd7e-1dc1-4ac7-9e0b-a214838f035f' for key 'UK_n0wqwh4csr4mejfo8k368n6r'
    at sun.reflect.NativeConstructorAccessorImpl.newInstance0 (Native Method)
    at sun.reflect.NativeConstructorAccessorImpl.newInstance (NativeConstructorAccessorI
mpl.java:62)
    at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorA
ccessorImpl.java:45)
    at java.lang.reflect.Constructor.newInstance (Constructor.java:423)
    at com.mysql.jdbc.Util.handleNewInstance (Util.java:404)
    at com.mysql.jdbc.Util.getInstance (Util.java:387)
    at com.mysql.jdbc.SQLException.createSQLException (SQLException.java:932)
```

```
at com.mysql.jdbc.MySqlIO.checkErrorPacket(MySqlIO.java:3878)
at com.mysql.jdbc.MySqlIO.checkErrorPacket(MySqlIO.java:3814)
at com.mysql.jdbc.MySqlIO.sendCommand(MySqlIO.java:2478)
at com.mysql.jdbc.MySqlIO.sqlQueryDirect(MySqlIO.java:2625)
at com.mysql.jdbc.ConnectionImpl.execSQL(ConnectionImpl.java:2551)
at com.mysql.jdbc.PreparedStatement.executeInternal(PreparedStatement.java:1861)
at com.mysql.jdbc.PreparedStatement.executeUpdateInternal(PreparedStatement.java:20
73)
at com.mysql.jdbc.PreparedStatement.executeUpdateInternal(PreparedStatement.java:20
09)
at com.mysql.jdbc.PreparedStatement.executeLargeUpdate(PreparedStatement.java:5094)
at com.mysql.jdbc.PreparedStatement.executeUpdate(PreparedStatement.java:1994)
at com.mchange.v2.c3p0.impl.NewProxyPreparedStatement.executeUpdate(NewProxyPrepare
dStatement.java:384)
at org.hibernate.engine.jdbc.internal.ResultSetReturnImpl.executeUpdate(ResultSetRe
turnImpl.java:204)
... 118 more
```

Associated revisions

Revision 0ce0edd2 - 04/13/2018 06:27 PM - Andreas Kohlbecker

ref #7349 prevent from setting nbew persons as value to person select - fixes problem with person fields being mixed up

History

#1 - 04/13/2018 06:25 PM - Andreas Kohlbecker

- Tags set to *phycobank*
- Project changed from *PhycoBank* to *EDIT*
- Category set to *cdm-vaadin*
- Status changed from *New* to *In Progress*
- Target version set to *Release 5.0*
- Severity set to *critical*

#2 - 04/13/2018 06:29 PM - Andreas Kohlbecker

- % Done changed from *0* to *100*

This was a quite strange bug.

As long as the new person objects where set as value to the lazy select the contact and other fields have been mixed up between the first person crated and of the second one. This was causing both person objects sharing the same contact object.

#3 - 04/13/2018 06:29 PM - Andreas Kohlbecker

- Status changed from *In Progress* to *Closed*

Files

picture810-1.png	70.5 KB	04/13/2018	Andreas Kohlbecker
------------------	---------	------------	--------------------