

## EDIT - bug #8194

### LazyInitializationException (LIE) on deleting the nomenclatural referenz (Section) of a Name

03/21/2019 06:59 PM - Andreas Kohlbecker

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Highest	<b>Due date:</b>	
<b>Assignee:</b>	Andreas Kohlbecker	<b>% Done:</b>	100%
<b>Category:</b>	cdm-vaadin	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>	Release 5.6	<b>Found in Version:</b>	
<b>Severity:</b>	critical		

#### Description

Habe die Section des eines Namens die als nomenklatorische Referenz gesetzt war löschen wollen:

<http://phycobank.org/101145>

Name editor

Registration Edit taxon name

Rank  
Species

With basionym  With replaced synonym  Validation  Orthographical correction

Genus \*  
Lithotrichon

Specific epithet \*  
fluminensis

Nomenclatural reference  
Liu, B., Wang, Q.H., Li, S. & al., Taxonomic transfer of Gongrosira fluminensis Fritsch (Chaetophorales, Chlorophyceae)

Reference detail  
30

Basionym  
fluminensis Fritsch

und bekam im Reference Editor:

```
org.hibernate.LazyInitializationException: could not initialize proxy - no Session
    at org.hibernate.proxy.AbstractLazyInitializer.initialize(AbstractLazyInitializer.java:148)
    at org.hibernate.proxy.AbstractLazyInitializer.getImplementation(AbstractLazyInitializer.java:266)
    at org.hibernate.proxy.pojo.javassist.JavassistLazyInitializer.invoke(JavassistLazyInitializer.java:68)
    at eu.etaxonomy.cdm.model.agent.TeamOrPersonBase_$$jvst12a_62.getNomenclaturalTitle(TeamOrPersonBase_$$jvst12a_62.java)
    at eu.etaxonomy.cdm.strategy.cache.name.TaxonNameDefaultCacheStrategy.getAuthorAndExAuthor(TaxonNameDefaultCacheStrategy.java:254)
    at eu.etaxonomy.cdm.strategy.cache.name.TaxonNameDefaultCacheStrategy.getNonCacheAuthorshipCache(TaxonNameDefaultCacheStrategy.java:196)
    at eu.etaxonomy.cdm.strategy.cache.name.TaxonNameDefaultCacheStrategy.getAuthorshipCache(TaxonNameDefaultCacheStrategy.java:170)
    at eu.etaxonomy.cdm.model.name.TaxonName.updateAuthorshipCache(TaxonName.java:3595)
    at eu.etaxonomy.cdm.model.name.TaxonName.getTitleCache(TaxonName.java:1498)
    at eu.etaxonomy.cdm.service.CdmStore.lambda$handleDeleteresultInError$1(CdmStore.java
```

```
va:205)
    at java.lang.Iterable.forEach(Iterable.java:75)
    at eu.etaxonomy.cdm.service.CdmStore.handleDeleteresultInError(CdmStore.java:202)
    at eu.etaxonomy.cdm.service.CdmStore.deleteBean(CdmStore.java:170)
    at eu.etaxonomy.vaadin.mvp.CdmEditorPresenterBase.deleteBean(CdmEditorPresenterBase
.java:297)
    at eu.etaxonomy.vaadin.mvp.AbstractEditorPresenter.onEditorDeleteEvent(AbstractEdit
orPresenter.java:118)
```

#### Related issues:

Related to EDIT - feature request #8204: RegistrationWorkingsetEditor shows l...

**New**

#### History

##### #1 - 03/21/2019 07:01 PM - Andreas Kohlbecker

Initializing the authorteam of the inReferences of the references loaded by the combobox should solve the problem.

##### #2 - 03/22/2019 02:44 PM - Andreas Kohlbecker

- Subject changed from *LazyInitializationException (LIE) on deleting the nomenklatorial referenz (Section) of a Name* to *LazyInitializationException (LIE) on deleting the nomenclatural referenz (Section) of a Name*

##### #3 - 03/22/2019 03:17 PM - Andreas Kohlbecker

- File *picture144-1.png* added

- Description updated

##### #4 - 03/22/2019 03:18 PM - Andreas Kohlbecker

- Description updated

##### #5 - 03/22/2019 03:31 PM - Andreas Kohlbecker

- Related to feature request #8204: *RegistrationWorkingsetEditor* shows list of unused sections and allows for delting them added

##### #6 - 03/22/2019 03:51 PM - Andreas Kohlbecker

- Status changed from *New* to *Feedback*

- Assignee changed from *Andreas Kohlbecker* to *Wolf-Henning Kusber*

Even if the *LazyInitializationException* is avoided deletion of the section is impossible since it is still in use as *nomenclaturalReference*.

We have two options now to deal with this situation:

1. hide the delete button in this situation and implement [#8204](#)
2. show the delete button if the reference is a *ISection* having an *inReference*, once the delete button is pressed the *nomenclatural reference* is switched to the *inReference* and the delete operation is done afterwards

what do you think Henning?

##### #7 - 03/26/2019 03:54 PM - Andreas Kohlbecker

We agreed on :

1. hide the delete button in this situation and implement [#8204](#)

Warning is sufficient, we don't need to hide the button.

Closing issue.

##### #8 - 03/26/2019 03:55 PM - Andreas Kohlbecker

- Status changed from *Feedback* to *Closed*

- Assignee changed from *Wolf-Henning Kusber* to *Andreas Kohlbecker*

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

#### Files

picture144-1.png

49 KB

03/22/2019

Andreas Kohlbecker