

## EDIT - bug #10177

### Problems with initializing collections

10/26/2022 01:15 PM - Katja Luther

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Highest	<b>Due date:</b>	
<b>Assignee:</b>	Katja Luther	<b>% Done:</b>	100%
<b>Category:</b>	taxeditor	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>	Release 5.34	<b>Found in Version:</b>	
<b>Severity:</b>	normal		
<b>Description</b>			
The stacktrace points to problems with hybrid children...			
mail ERS:			
last remote method : https://api.cybertaxonomy.org:443/euromed/remoting/common.service			
last remote request client time : 2022-10-25T11:16:41.291			
last remote request response header time : Tue, 25 Oct 2022 09:16:41 GMT			
client error time : 2022-10-25T11:16:41.376			
login : e.raabstraube			
editor version : 5.33.0			
server : api.cybertaxonomy.org (cybertaxonomy.org) / euromed			
schema version : 5.33.0.0.20220807			
os : Windows 10 10.0 amd64			
java : 1.8.0_201			
org.eclipse.e4.core.di.InjectionException: eu.etaxonomy.taxeditor.remoting.CdmEagerLoadingException: null, clazz: , field: null, collectionType: null, at code part: 4			
at org.eclipse.e4.core.internal.di.MethodRequestor.execute (MethodRequestor.java:65)			
)			
at org.eclipse.e4.core.internal.di.InjectorImpl.invokeUsingClass (InjectorImpl.java:282)			
at org.eclipse.e4.core.internal.di.InjectorImpl.invoke (InjectorImpl.java:247)			
at org.eclipse.e4.core.contexts.ContextInjectionFactory.invoke (ContextInjectionFactory.java:90)			
at org.eclipse.e4.ui.internal.workbench.PartServiceSaveHandler.save (PartServiceSaveHandler.java:57)			
at org.eclipse.ui.internal.WorkbenchWindow\$7.save (WorkbenchWindow.java:594)			
at org.eclipse.e4.ui.internal.workbench.PartServiceImpl.savePart (PartServiceImpl.java:1390)			
at org.eclipse.e4.ui.workbench.renderers.swt.StackRenderer.closePart (StackRenderer.java:1295)			
at org.eclipse.e4.ui.workbench.renderers.swt.StackRenderer.access\$2 (StackRenderer.java:1278)			
at org.eclipse.e4.ui.workbench.renderers.swt.StackRenderer\$7.close (StackRenderer.java:1163)			
at org.eclipse.swt.custom.CTabFolder.onMouse (CTabFolder.java:1930)			
at org.eclipse.swt.custom.CTabFolder\$1.handleEvent (CTabFolder.java:338)			
at org.eclipse.swt.widgets.EventTable.sendEvent (EventTable.java:84)			
at org.eclipse.swt.widgets.Display.sendEvent (Display.java:4418)			
at org.eclipse.swt.widgets.Widget.sendEvent (Widget.java:1079)			
at org.eclipse.swt.widgets.Display.runDeferredEvents (Display.java:4236)			
at org.eclipse.swt.widgets.Display.readAndDispatch (Display.java:3824)			
at org.eclipse.e4.ui.internal.workbench.swt.PartRenderingEngine\$4.run (PartRenderingEngine.java:1121)			
at org.eclipse.core.databinding.observable.Realm.runWithDefault (Realm.java:336)			
at org.eclipse.e4.ui.internal.workbench.swt.PartRenderingEngine.run (PartRenderingEngine.java:1022)			
at org.eclipse.e4.ui.internal.workbench.E4Workbench.createAndRunUI (E4Workbench.java:150)			
at org.eclipse.ui.internal.Workbench\$5.run (Workbench.java:693)			
at org.eclipse.core.databinding.observable.Realm.runWithDefault (Realm.java:336)			
at org.eclipse.ui.internal.Workbench.createAndRunWorkbench (Workbench.java:610)			

```

    at org.eclipse.ui.PlatformUI.createAndRunWorkbench(PlatformUI.java:148)
    at eu.etaxonomy.taxeditor.Application.start(Application.java:20)
    at org.eclipse.equinox.internal.app.EclipseAppHandle.run(EclipseAppHandle.java:196
)
    at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.runApplication(Ecl
ipseAppLauncher.java:134)
    at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.start(EclipseAppLa
uncher.java:104)
    at org.eclipse.core.runtime.adaptor.EclipseStarter.run(EclipseStarter.java:388)
    at org.eclipse.core.runtime.adaptor.EclipseStarter.run(EclipseStarter.java:243)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at sun.reflect.NativeMethodAccessorImpl.invoke(Unknown Source)
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(Unknown Source)
    at java.lang.reflect.Method.invoke(Unknown Source)
    at org.eclipse.equinox.launcher.Main.invokeFramework(Main.java:673)
    at org.eclipse.equinox.launcher.Main.basicRun(Main.java:610)
    at org.eclipse.equinox.launcher.Main.run(Main.java:1519)
Caused by: eu.etaxonomy.taxeditor.remoting.CdmEagerLoadingException: null, clazz: , field: null, c
ollectionType: null, at code part: 4
    at org.hibernate.collection.internal.AbstractPersistentCollection.remoteInitialize
(AbstractPersistentCollection.java:1530)
    at org.hibernate.collection.internal.AbstractPersistentCollection.initialize(Abstr
actPersistentCollection.java:666)
    at org.hibernate.collection.internal.AbstractPersistentCollection.read(AbstractPer
sistentCollection.java:185)
    at org.hibernate.collection.internal.PersistentSet.iterator(PersistentSet.java:188
)
    at eu.etaxonomy.taxeditor.editor.e4.TaxonEditorInputE4.merge(TaxonEditorInputE4.ja
va:388)
    at eu.etaxonomy.taxeditor.editor.name.e4.TaxonNameEditorE4.save(TaxonNameEditorE4.
java:411)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at sun.reflect.NativeMethodAccessorImpl.invoke(Unknown Source)
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(Unknown Source)
    at java.lang.reflect.Method.invoke(Unknown Source)
    at org.eclipse.e4.core.internal.di.MethodRequestor.execute(MethodRequestor.java:55
)
)
... 37 more

```

## Associated revisions

### Revision cd7d5ac2 - 10/26/2022 01:15 PM - Katja Luther

ref #10177: add names only once to the list of namesToBeSaved

## History

### #1 - 10/26/2022 06:10 PM - Andreas Müller

- Target version changed from Release 5.44 to Release 5.35

### #2 - 10/28/2022 03:38 PM - Andreas Müller

- Status changed from New to Resolved

- Priority changed from New to Highest

- Target version changed from Release 5.35 to Release 5.34

- % Done changed from 0 to 70

This is maybe fixed with the given commit.

### #3 - 10/28/2022 05:40 PM - Andreas Müller

- Status changed from Resolved to Closed

- % Done changed from 70 to 100

AM:

es kann sein, dass das Problem jetzt gelöst ist, allerdings ist das unsicher, weil es ein bisschen schwierig zu untersuchen ist.

Wir schließen das Ticket erstmal, aber bitte melde dich falls es nochmal auftauchen sollte (möglichst mit Kontext).

====

so I close it for now