

Edit - bug #7836

ClassCastException when invoking cdm light export with wrong selection

10/19/2018 10:12 AM - Patrick Plitzner

Status:	Closed	Start date:	10/19/2018
Priority:	New	Due date:	
Assignee:	Katja Luther	% Done:	100%
Category:	taxeditor	Estimated time:	0.00 hour
Target version:	Release 5.5	Found in Version:	
Severity:	critical		

Description

Steps to reproduce:

1. Select a FeatureTree in the FeatureTreeEditor (or e.g. a taxon description in the factual data view)
2. Invoke the export wizard for CDM light export via the menu General->Export-> CDM lighth (csv)

```
!ENTRY org.eclipse.ui 4 0 2018-10-19 10:07:58.206
!MESSAGE This is an unexpected error.
Please contact EDIT Support (EditSupport@bgbm.org) with the error trace below (click on the 'Details' button).
!STACK 0
java.lang.Exception: login : admin
editor version : 5.4.0.qualifier
server : localhost (localhost-dev)
schema version : 5.0.0.0.20180514
os : Linux 4.15.0-36-generic amd64
java : 1.8.0_121
org.eclipse.e4.core.di.InjectionException: java.lang.ClassCastException: eu.etaxonomy.cdm.model.description.FeatureTree cannot be cast to eu.etaxonomy.cdm.persistence.dto.TaxonNodeDto
    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.invokeUsingClass(InjectorImpl.java:288)
    at org.eclipse.e4.core.internal.di.InjectorImpl.invoke(InjectorImpl.java:264)
    at org.eclipse.e4.core.contexts.ContextInjectionFactory.invoke(ContextInjectionFactory.java:132)
2)
    at org.eclipse.e4.core.commands.internal.HandlerServiceHandler.execute(HandlerServiceHandler.java:152)
    at org.eclipse.core.commands.Command.executeWithChecks(Command.java:494)
    at org.eclipse.core.commands.ParameterizedCommand.executeWithChecks(ParameterizedCommand.java:488)
    at org.eclipse.e4.core.commands.internal.HandlerServiceImpl.executeHandler(HandlerServiceImpl.java:210)
    at org.eclipse.e4.ui.workbench.renderers.swt.HandledContributionItem.executeItem(HandledContributionItem.java:433)
    at org.eclipse.e4.ui.workbench.renderers.swt.AbstractContributionItem.handleWidgetSelection(AbstractContributionItem.java:454)
    at org.eclipse.e4.ui.workbench.renderers.swt.AbstractContributionItem$3.handleEvent(AbstractContributionItem.java:482)
    at org.eclipse.swt.widgets.EventTable.sendEvent(EventTable.java:84)
    at org.eclipse.swt.widgets.Display.sendEvent(Display.java:5227)
    at org.eclipse.swt.widgets.Widget.sendEvent(Widget.java:1340)
    at org.eclipse.swt.widgets.Display.runDeferredEvents(Display.java:4561)
    at org.eclipse.swt.widgets.Display.readAndDispatch(Display.java:4151)
    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:24)
at org.eclipse.equinox.internal.app.EclipseAppHandle.run (EclipseAppHandle.java:196)
at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.runApplication (EclipseAppLaun
her.java:134)
at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.start (EclipseAppLauncher.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 (NativeMethodAccessorImpl.java:62)
at sun.reflect.DelegatingMethodAccessorImpl.invoke (DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke (Method.java:498)
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)
at org.eclipse.equinox.launcher.Main.main (Main.java:1492)
Caused by: java.lang.ClassCastException: eu.etaxonomy.cdm.model.description.FeatureTree cannot be
cast to eu.etaxonomy.cdm.persistence.dto.TaxonNodeDto
at eu.etaxonomy.taxeditor.io.e4.out.cdmlight.CdmLightExportWizardE4.init (CdmLightExportWizardE
4.java:57)
at eu.etaxonomy.taxeditor.io.e4.out.AbstractOpenExportWizard.execute (AbstractOpenExportWizard.
java:28)
at sun.reflect.NativeMethodAccessorImpl.invoke0 (Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke (NativeMethodAccessorImpl.java:62)
at sun.reflect.DelegatingMethodAccessorImpl.invoke (DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke (Method.java:498)
at org.eclipse.e4.core.internal.di.MethodRequestor.execute (MethodRequestor.java:55)
... 38 more
```

Associated revisions

Revision e0f80728 - 01/24/2019 09:10 AM - Katja Luther

fix #7836: fix classCastException in cdmLight export

History

#1 - 10/23/2018 10:41 AM - Andreas Müller

- Target version changed from Release 5.4 to Release 5.5

#2 - 01/24/2019 09:10 AM - Katja Luther

- Status changed from New to Resolved

- % Done changed from 0 to 50

Applied in changeset [taxeditor|e0f80728ee9b392454dbbdc42d894bcdbf433f5e](#).

#3 - 01/24/2019 09:12 AM - Katja Luther

- Assignee changed from Katja Luther to Patrick Plitzner

please review

#4 - 01/30/2019 12:36 PM - Patrick Plitzner

- Status changed from Resolved to Feedback

- Assignee changed from Patrick Plitzner to Katja Luther

- Severity changed from major to critical

#5 - 01/30/2019 12:38 PM - Katja Luther

the preference show IO menu is enabled?

#6 - 01/30/2019 12:43 PM - Patrick Plitzner

- *Status changed from Feedback to Closed*

- *% Done changed from 50 to 100*

this works fine