

EDIT - bug #6861

Number format exception in BHL Query when detail is not a pure number

07/31/2017 06:46 PM - Andreas Müller

Status:	New	Start date:	
Priority:	New	Due date:	
Assignee:	Andreas Müller	% Done:	0%
Category:	taxeditor	Estimated time:	0:00 hour
Target version:	Unassigned CDM tickets	Found in Version:	
Severity:	normal		
Description			
<p>Hallo, im Details view, Name, protologue – Knopf Query BHL kommt untenst. Fehler. HG Walter</p> <pre>login : w.berendsohn editor version : 4.9.0.201707182249 server : test.e-taxonomy.eu (edit-test) / salvador schema version : 4.7.0.0.201710040000 os : Windows 7 6.1 amd64 java : 1.8.0_131 java.lang.NumberFormatException: For input string: "538-541, t. 213" at java.lang.NumberFormatException.forInputString (Unknown Source) at java.lang.Integer.parseInt (Unknown Source) at java.lang.Integer.valueOf (Unknown Source) at eu.etaxonomy.cdm.ext.openurl.MobotOpenUrlServiceWrapper.parsePageNumber (MobotOpenUrlServiceWrapper.java:173) at eu.etaxonomy.cdm.ext.openurl.MobotOpenUrlServiceWrapper.doResolve (MobotOpenUrlServiceWrapper.java:114) at eu.etaxonomy.taxeditor.ui.openurl.OpenUrlSelectorWizard.getResult (OpenUrlSelectorWizard.java:132) at eu.etaxonomy.taxeditor.ui.openurl.OpenUrlResultPage.createControl (OpenUrlResultPage.java:64) at org.eclipse.jface.wizard.Wizard.createPageControls (Wizard.java:175) at org.eclipse.jface.wizard.WizardDialog.createPageControls (WizardDialog.java:696) at org.eclipse.jface.wizard.WizardDialog.createContents (WizardDialog.java:588) at org.eclipse.jface.window.Window.create (Window.java:426) at org.eclipse.jface.dialogs.Dialog.create (Dialog.java:1095) at org.eclipse.jface.window.Window.open (Window.java:783) at eu.etaxonomy.taxeditor.ui.openurl.OpenUrlSelectorElement.widgetSelected (OpenUrlSelectorElement.java:78) at org.eclipse.swt.widgets.TypedListener.handleEvent (TypedListener.java:249) 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:24) at org.eclipse.equinox.internal.app.EclipseAppHandle.run (EclipseAppHandle.java:196))</pre>			

```
at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.runApplication(EclipseAppLauncher.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(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)
```

===

see also duplicate [#6768](#)

Related issues:

Has duplicate EDIT - bug #6768: NumberFormatException during BHL query

Duplicate

History

#1 - 07/31/2017 06:49 PM - Andreas Müller

The reason is that the BHL query tries to find the correct page by computing the offset. This is not possible if details is not a number.

Is there another possibility to compute the page or do we have deny the request for these cases?

#2 - 08/01/2017 01:59 PM - Walter Berendsohn

a) Link only to publication, not to page

b) Calculate page by using a function like the Val(string) function in VB for the Detail. Val() returns the first number found in the string (that should usually hit at least one of the pages).

#3 - 10/27/2021 01:37 AM - Andreas Müller

- Has duplicate bug #6768: NumberFormatException during BHL query added

#4 - 10/27/2021 01:38 AM - Andreas Müller

- Description updated

#5 - 09/14/2022 05:35 PM - Andreas Müller

- Assignee changed from Andreas Kohlbecker to Andreas Müller