

EDIT - bug #6099

Duration of save is increasing

09/20/2016 10:09 AM - Katja Luther

Status:	Closed	Start date:	
Priority:	Highest	Due date:	
Assignee:	Katja Luther	% Done:	0%
Category:	cdmlib	Estimated time:	8:00 hours
Target version:	Release 4.4	Found in Version:	
Severity:	normal		
Description			
Hallo Andreas,			
also das Speicherns dauert nach Neuanlegen einer Common names bei Hieracium immer noch unerträglich lange (von fast 1 min bis zu mehreren min, im letzteren Fall erscheint eine Fehlermeldung (s.u.) aber alles ist korrekt gespeichert) . Es scheint mir, dass es um so länger dauert, je mehr Unterarten eine Art hat, warum auch immer. z.B. Hieracium murorum subsp. medianiforme.			
Beste Grüße, Norbert			
login : ki editor version : 4.2.0 server : api.cybertaxonomy.org / cybertaxonomy.org schema version : 4.0.0.0.201604200000 os : Windows 7 6.1 amd64 java : 1.8.0_91 org.springframework.remoting.RemoteAccessException: Could not access HTTP invoker remote service at [http://api.cybertaxonomy.org:80/cichorieae/remoting/taxonnode.service]; nested exception is org.apache.http.TruncatedChunkException: Truncated chunk (expected size: 8192; actual size: 5476) at org.springframework.remoting.httpinvoker.HttpInvokerClientInterceptor.convertHttpInvokerAccessException(HttpInvokerClientInterceptor.java:216) at org.springframework.remoting.httpinvoker.HttpInvokerClientInterceptor.invoke(HttpInvokerClientInterceptor.java:147) at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:179) at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:208) at com.sun.proxy.\$Proxy53.merge(Unknown Source) at eu.etaxonomy.taxeditor.editor.TaxonEditorInput.merge(TaxonEditorInput.java:458) at eu.etaxonomy.taxeditor.editor.MultiPageTaxonEditor.doSave(MultiPageTaxonEditor.java:147) at org.eclipse.ui.internal.SaveableHelper\$2.run(SaveableHelper.java:151) at org.eclipse.ui.internal.SaveableHelper\$5.run(SaveableHelper.java:277) at org.eclipse.jface.operation.ModalContext.runInCurrentThread(ModalContext.java:64) at org.eclipse.jface.operation.ModalContext.run(ModalContext.java:372) at org.eclipse.jface.window.ApplicationWindow\$1.run(ApplicationWindow.java:759) at org.eclipse.swt.custom.BusyIndicator.showWhile(BusyIndicator.java:70) at org.eclipse.jface.window.ApplicationWindow.run(ApplicationWindow.java:756) at org.eclipse.ui.internal.WorkbenchWindow.run(WorkbenchWindow.java:2649) at org.eclipse.ui.internal.SaveableHelper.runProgressMonitorOperation(SaveableHelper.java:285) at org.eclipse.ui.internal.SaveableHelper.runProgressMonitorOperation(SaveableHelper.java:264) at org.eclipse.ui.internal.SaveableHelper.savePart(SaveableHelper.java:156) at org.eclipse.ui.internal.EditorManager.savePart(EditorManager.java:1399) at org.eclipse.ui.internal.WorkbenchPage.savePart(WorkbenchPage.java:3416) at org.eclipse.ui.internal.WorkbenchPage.saveEditor(WorkbenchPage.java:3429) at org.eclipse.ui.internal.handlers.SaveHandler.execute(SaveHandler.java:54) at org.eclipse.ui.internal.handlers.HandlerProxy.execute(HandlerProxy.java:293) at org.eclipse.core.commands.Command.executeWithChecks(Command.java:476) at org.eclipse.core.commands.ParameterizedCommand.executeWithChecks(ParameterizedC			

```

ommand.java:508)
    at org.eclipse.ui.internal.handlers.HandlerService.executeCommand(HandlerService.j
ava:169)
    at org.eclipse.ui.internal.handlers.SlaveHandlerService.executeCommand(SlaveHandle
rService.java:241)
    at org.eclipse.ui.menus.CommandContributionItem.handleWidgetSelection(CommandContr
ibutionItem.java:829)
    at org.eclipse.ui.menus.CommandContributionItem.access$19(CommandContributionItem.
java:815)
    at org.eclipse.ui.menus.CommandContributionItem$5.handleEvent(CommandContributionI
tem.java:805)
    at org.eclipse.swt.widgets.EventTable.sendEvent(EventTable.java:84)
    at org.eclipse.swt.widgets.Widget.sendEvent(Widget.java:1053)
    at org.eclipse.swt.widgets.Display.runDeferredEvents(Display.java:4165)
    at org.eclipse.swt.widgets.Display.readAndDispatch(Display.java:3754)
    at org.eclipse.ui.internal.Workbench.runEventLoop(Workbench.java:2701)
    at org.eclipse.ui.internal.Workbench.runUI(Workbench.java:2665)
    at org.eclipse.ui.internal.Workbench.access$4(Workbench.java:2499)
    at org.eclipse.ui.internal.Workbench$7.run(Workbench.java:679)
    at org.eclipse.core.databinding.observable.Realm.runWithDefault(Realm.java:332)
    at org.eclipse.ui.internal.Workbench.createAndRunWorkbench(Workbench.java:668)
    at org.eclipse.ui.PlatformUI.createAndRunWorkbench(PlatformUI.java:149)
    at eu.etaxonomy.taxeditor.Application.start(Application.java:24)
    at org.eclipse.equinox.internal.app.EclipseAppHandle.run(EclipseAppHandle.java:196
)
    at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.runApplication(Ecl
ipseAppLauncher.java:110)
    at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.start(EclipseAppLa
uncher.java:79)
    at org.eclipse.core.runtime.adaptor.EclipseStarter.run(EclipseStarter.java:344)
    at org.eclipse.core.runtime.adaptor.EclipseStarter.run(EclipseStarter.java:179)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at sun.reflect.NativeMethodAccessorImpl.invoke(Unknown Source)
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(Unknown Source)
    at java.lang.reflect.Method.invoke(Unknown Source)
    at org.eclipse.equinox.launcher.Main.invokeFramework(Main.java:622)
    at org.eclipse.equinox.launcher.Main.basicRun(Main.java:577)
    at org.eclipse.equinox.launcher.Main.run(Main.java:1410)
Caused by: org.apache.http.TruncatedChunkException: Truncated chunk ( expected size: 8192; actual
size: 5476)
    at org.apache.http.impl.io.ChunkedInputStream.read(ChunkedInputStream.java:200)
    at org.apache.http.impl.io.ChunkedInputStream.read(ChunkedInputStream.java:215)
    at org.apache.http.impl.io.ChunkedInputStream.close(ChunkedInputStream.java:316)
    at org.apache.http.impl.execchain.ResponseEntityProxy.streamClosed(ResponseEntityP
roxy.java:140)
    at org.apache.http.conn.EofSensorInputStream.checkClose(EofSensorInputStream.java:
228)
    at org.apache.http.conn.EofSensorInputStream.close(EofSensorInputStream.java:174)
    at java.io.ObjectInputStream$PeekInputStream.close(Unknown Source)
    at java.io.ObjectInputStream$BlockDataInputStream.close(Unknown Source)
    at java.io.ObjectInputStream.close(Unknown Source)
    at org.springframework.remoting.httpinvoker.AbstractHttpInvokerRequestExecutor.rea
dRemoteInvocationResult(AbstractHttpInvokerRequestExecutor.java:246)
    at org.springframework.remoting.httpinvoker.HttpComponentsHttpInvokerRequestExecut
or.doExecuteRequest(HttpComponentsHttpInvokerRequestExecutor.java:232)
    at eu.etaxonomy.taxeditor.service.CdmServiceRequestExecutor.doExecuteRequest(CdmSe
rviceRequestExecutor.java:58)
    at org.springframework.remoting.httpinvoker.AbstractHttpInvokerRequestExecutor.exe
cuteRequest(AbstractHttpInvokerRequestExecutor.java:138)
    at org.springframework.remoting.httpinvoker.HttpInvokerClientInterceptor.executeRe
quest(HttpInvokerClientInterceptor.java:194)
    at org.springframework.remoting.httpinvoker.HttpInvokerClientInterceptor.executeRe
quest(HttpInvokerClientInterceptor.java:176)
    at org.springframework.remoting.httpinvoker.HttpInvokerClientInterceptor.invoke(Ht
tpInvokerClientInterceptor.java:144)
    ... 52 more

```

Associated revisions

Revision 08a698af - 10/18/2016 10:29 AM - Katja Luther

ref #6099: removing cascading to child nodes and adapting the service and persistence layer

History

#1 - 09/20/2016 10:11 AM - Katja Luther

the time consuming call is `CdmStore.getService(ITaxonNodeService.class).merge(taxonNode, true);`

#2 - 09/26/2016 01:02 PM - Andreas Müller

- *Estimated time set to 8:00 h*

#3 - 10/18/2016 10:28 AM - Katja Luther

to reduce the saving time we removed the cascading to the child taxa.
please test the editor, if everything works as expected and everything is saved correctly.

#4 - 10/21/2016 10:13 AM - Katja Luther

- *Assignee changed from Katja Luther to Andreas Müller*

#5 - 12/01/2016 02:12 PM - Andreas Müller

- *Target version changed from Release 4.4 to Release 4.5*

#6 - 01/19/2017 01:21 PM - Andreas Müller

- *Target version changed from Release 4.5 to Release 4.6*

#7 - 02/26/2017 10:14 PM - Andreas Müller

- *Status changed from New to Resolved*

- *Assignee changed from Andreas Müller to Norbert Kilian*

- *Target version changed from Release 4.6 to Release 4.4*

Hi Norbert,

could you please check if this is fixed or at least better now. Probably it was fixed in version 4.4. already.

#8 - 02/27/2017 08:33 AM - Andreas Müller

- *Status changed from Resolved to Closed*

- *Assignee changed from Norbert Kilian to Katja Luther*

Hallo ,

ich habe gerade ein paar Test gemacht und da ging das Speichern für das im Ticket genannte Taxon ganz erheblich schneller (c. 20 sec) als bei Abfassen des Tickets. So ist das also völlig OK. Danke!

Beste Grüße,
Norbert