

EDIT - bug #7710

Server info is missing in case of RemoteAccessException

08/30/2018 01:30 PM - Patrick Plitzner

Status:	New	Start date:	
Priority:	New	Due date:	
Assignee:	Katja Luther	% Done:	0%
Category:	taxeditor	Estimated time:	0:00 hour
Target version:	Unassigned CDM tickets	Found in Version:	
Severity:	normal		
Description			
<p>The method MessagingUtils.getContextInfo() generates the info.</p> <p>It seems like CdmStore.getActiveCdmSource() returns null and that's why the info is not generated.</p> <p>We may need to store the info on the client side once loaded.</p> <pre>login : editor version : 5.2.1 server : () schema version : os : Windows 10 10.0 amd64 java : 1.8.0_171 org.springframework.remoting.RemoteAccessException: Could not access HTTP invoker remote service at [http://api.cybertaxonomy.org:80/caryo_nepenthaceae/remoting/name.service]; nested exception is java.lang.NullPointerException 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.\$Proxy57.findByTitle(Unknown Source) at eu.etaxonomy.taxeditor.store.SearchManager.findNames(SearchManager.java:62) at eu.etaxonomy.taxeditor.bulkeditor.input.NameEditorInput.listEntities(NameEditorInput.java:91) at eu.etaxonomy.taxeditor.bulkeditor.input.AbstractBulkEditorInput.lambda\$0(AbstractBulkEditorInput.java:219) at org.eclipse.core.runtime.jobs.Job\$2.run(Job.java:186) at org.eclipse.core.internal.jobs.Worker.run(Worker.java:55)</pre>			

History

#1 - 01/20/2020 04:09 PM - Andreas Kohlbecker

- *Tags set to RemoteAccessException*

#2 - 04/21/2020 12:21 PM - Andreas Müller

- *Assignee changed from Patrick Plitzner to Katja Luther*