

Servoy JasperReports Plugin - Defect #177

Jasper viewer fails in webclient

10/20/2010 01:05 PM - Martin Heere

Status:	Closed	Start date:	10/20/2010
Priority:	Normal	Due date:	
Assignee:	Rob Gansevles	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Browser (if web client):			

Description

My Jasper viewer fails in webclient. There is a popup window for a second, but that popup disappears very fast. I tested also with a small report (almost empty report), so it doesn't seem to be the report. It happens for all my reports. It happens also on both IE8 and FF 3.6
In smartclient the Jasper viewer is shown correctly. Also running this report from iReports 3.7.1 no problem or any error message.

In the Servoy log I see the following error:

```
2010-10-20 12:59 http-8080-7 ERROR com.servoy.j2db.util.Debug Throwable
java.lang.InstantiationException
at sun.reflect.InstantiationExceptionConstructorAccessorImpl.newInstance(Unknown Source)
at java.lang.reflect.Constructor.newInstance(Unknown Source)
at java.lang.Class.newInstance0(Unknown Source)
at java.lang.Class.newInstance(Unknown Source)
at com.servoy.j2db.scripting.ScriptEngine.registerScriptObjectReturnTypes(ScriptEngine.java:144)
at com.servoy.j2db.scripting.PluginScope.get(PluginScope.java:42)
at org.mozilla.javascript.ScriptableObject.getProperty(ScriptableObject.java:1641)
at org.mozilla.javascript.ScriptRuntime.getObjectProp(ScriptRuntime.java:1429)
at org.mozilla.javascript.ScriptRuntime.getObjectProp(ScriptRuntime.java:1418)
at org.mozilla.javascript.Interpreter.interpretLoop(Interpreter.java:3343)
at org.mozilla.javascript.Interpreter.interpret(Interpreter.java:2680)
at org.mozilla.javascript.InterpretedFunction.call(InterpretedFunction.java:166)
at org.mozilla.javascript.ContextFactory.doTopCall(ContextFactory.java:387)
at org.mozilla.javascript.ScriptRuntime.doTopCall(ScriptRuntime.java:3125)
at org.mozilla.javascript.InterpretedFunction.call(InterpretedFunction.java:165)
at com.servoy.j2db.scripting.ScriptEngine.executeFunction(ScriptEngine.java:42)
at com.servoy.j2db.scripting.ScriptEngine.executeFunction(ScriptEngine.java:143)
at com.servoy.j2db.FormController.Za(FormController.java:1078)
at com.servoy.j2db.FormController.executeFunction(FormController.java:439)
at com.servoy.j2db.Zhb.Za(Zhb.java:5)
at com.servoy.j2db.server.headlessclient.dataui.WebEventExecutor.fireActionCommand(WebEventExecutor.java:83)
at com.servoy.j2db.server.headlessclient.dataui.WebEventExecutor.onEvent(WebEventExecutor.java:52)
at com.servoy.j2db.server.headlessclient.dataui.Zjc.onEvent(Zjc.java:2)
at org.apache.wicket.ajax.AjaxEventBehavior.respond(AjaxEventBehavior.java:163)
at org.apache.wicket.ajax.AbstractDefaultAjaxBehavior.onRequest(AbstractDefaultAjaxBehavior.java:297)
at org.apache.wicket.request.target.component.listener.BehaviorRequestTarget.processEvents(BehaviorRequestTarget.java:104)
at org.apache.wicket.request.AbstractRequestCycleProcessor.processEvents(AbstractRequestCycleProcessor.java:91)
at org.apache.wicket.RequestCycle.processEventsAndRespond(RequestCycle.java:1248)
at org.apache.wicket.RequestCycle.step(RequestCycle.java:1325)
at org.apache.wicket.RequestCycle.steps(RequestCycle.java:1427)
at org.apache.wicket.RequestCycle.request(RequestCycle.java:532)
at org.apache.wicket.protocol.http.WicketFilter.doGet(WicketFilter.java:356)
at com.servoy.j2db.server.servlets.Zi.doGet(Zi.java:6)
at org.apache.wicket.protocol.http.WicketServlet.doGet(WicketServlet.java:124)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:689)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:802)
at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:290)
at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:206)
at org.apache.catalina.core.StandardWrapperValve.invoke(StandardWrapperValve.java:230)
at org.apache.catalina.core.StandardContextValve.invoke(StandardContextValve.java:175)
at org.apache.catalina.core.StandardHostValve.invoke(StandardHostValve.java:128)
```

```
at org.apache.catalina.valves.ErrorReportValve.invoke(ErrorReportValve.java:104)
at org.apache.catalina.valves.AccessLogValve.invoke(AccessLogValve.java:563)
at org.apache.catalina.core.StandardEngineValve.invoke(StandardEngineValve.java:109)
at org.apache.catalina.connector.CoyoteAdapter.service(CoyoteAdapter.java:261)
at org.apache.coyote.http11.Http11Processor.process(Http11Processor.java:844)
at org.apache.coyote.http11.Http11Protocol$Http11ConnectionHandler.process(Http11Protocol.java:581)
at org.apache.tomcat.util.net.JIoEndpoint$Worker.run(JIoEndpoint.java:447)
at java.lang.Thread.run(Unknown Source)
```

History

#1 - 10/20/2010 01:44 PM - Rob Gansevles

Martin,

Which version of Servoy is this?

Please add the full stack trace, I expect there is also a caused-by part.

Can you also test with all non-servoy plugins (except for the jasper reports plugin) removed from the plugins folder?

Rob

#2 - 10/20/2010 02:50 PM - Martin Heere

Rob,

With minimum plugins same behavior. There are no more messages than I gave before.

It happens with both Servoy 4.1.6 and 5.1.4 and 5.2.2

I tried the Plugin 3.1 as well as the most recent update (4)

When trace on I see the following in the trace concerning the plugin:

```
2010-10-20 14:45 http-8080-3 INFO com.servoy.j2db.util.Debug JasperTrace: JasperReport finished
2010-10-20 14:45 http-8080-3 INFO com.servoy.j2db.util.Debug JasperDebug: Parameter: salesorder_id (java.lang.String):
a9ba3759-7401-4e2d-9d96-253b5ce9599c
2010-10-20 14:45 http-8080-3 INFO com.servoy.j2db.util.Debug JasperDebug: Parameter: company_id (java.lang.Integer): 28
2010-10-20 14:45 http-8080-3 INFO com.servoy.j2db.util.Debug JasperTrace: Extra Directories: null
2010-10-20 14:45 http-8080-3 INFO com.servoy.j2db.util.Debug JasperTrace: Directory: \\Servoy\Globis Online\Reports
2010-10-20 14:45 http-8080-3 INFO com.servoy.j2db.util.Debug JasperTrace: Directory: \\Servoy\Globis Online\Reports
2010-10-20 14:45 http-8080-3 INFO com.servoy.j2db.util.Debug JasperTrace: Directory: \\Servoy\Globis Online\Reports
2010-10-20 14:45 http-8080-3 INFO com.servoy.j2db.util.Debug JasperTrace: getconnection for: gede_online
2010-10-20 14:45 http-8080-3 INFO com.servoy.j2db.util.Debug JasperTrace: JasperReport service found
2010-10-20 14:45 http-8080-3 INFO com.servoy.j2db.util.Debug JasperTrace: JasperReport initialize
```

The database server exists and also the directory exists. Other databases and directies give the same problem.

If you wanted to see a dump of the stack, it is here:

Current time: Wed Oct 20 14:22:57 CEST 2010

Server Information

Servoy version 4.1.6 -build 689

Repository version 35

Uptime: 1 minute 33 seconds

JDK Information

java.vm.name=Java HotSpot(TM) Client VM

java.version=1.6.0_21-b07

java.vm.info=mixed mode, sharing

java.vm.vendor=Sun Microsystems Inc.

Operating System Information

os.name=Windows 2003

os.version=5.2

os.arch=x86

System Information

Heap memory: allocated=148292K, used=97939K, max=506816K

None Heap memory: allocated=63840K, used=53313K, max=317440K

Thread: http-8080-3, state: RUNNABLE, total cpu time: 1000.0ms, total user time: 984.375ms

java.net.SocketInputStream.socketRead0(Native Method)

java.net.SocketInputStream.read(Unknown Source)

org.apache.coyote.http11.InternalInputBuffer.fill(InternalInputBuffer.java:700)
org.apache.coyote.http11.InternalInputBuffer.parseRequestLine(InternalInputBuffer.java:366)
org.apache.coyote.http11.Http11Processor.process(Http11Processor.java:805)
org.apache.coyote.http11.Http11Protocol\$Http11ConnectionHandler.process(Http11Protocol.java:581)
org.apache.tomcat.util.net.JIoEndpoint\$Worker.run(JIoEndpoint.java:447)
java.lang.Thread.run(Unknown Source)

Thread: http-8080-2, state: RUNNABLE, total cpu time: 78.125ms, total user time: 78.125ms
java.net.SocketInputStream.socketRead0(Native Method)
java.net.SocketInputStream.read(Unknown Source)
org.apache.coyote.http11.InternalInputBuffer.fill(InternalInputBuffer.java:700)
org.apache.coyote.http11.InternalInputBuffer.parseRequestLine(InternalInputBuffer.java:366)
org.apache.coyote.http11.Http11Processor.process(Http11Processor.java:805)
org.apache.coyote.http11.Http11Protocol\$Http11ConnectionHandler.process(Http11Protocol.java:581)
org.apache.tomcat.util.net.JIoEndpoint\$Worker.run(JIoEndpoint.java:447)
java.lang.Thread.run(Unknown Source)

Thread: FormCache Monitor, state: TIMED_WAITING, total cpu time: 0.0ms, total user time: 0.0ms
java.lang.Thread.sleep(Native Method)
com.servoy.j2db.server.headlessclient.dataui.ZI.run(ZI.java:2)
java.lang.Thread.run(Unknown Source)

Thread: AWT-Windows, state: RUNNABLE, total cpu time: 0.0ms, total user time: 0.0ms
sun.awt.windows.WToolkit.eventLoop(Native Method)
sun.awt.windows.WToolkit.run(Unknown Source)
java.lang.Thread.run(Unknown Source)

Thread: Java2D Disposer, state: WAITING, total cpu time: 0.0ms, total user time: 0.0ms
java.lang.Object.wait(Native Method)
java.lang.ref.ReferenceQueue.remove(Unknown Source)
java.lang.ref.ReferenceQueue.remove(Unknown Source)
sun.java2d.Disposer.run(Unknown Source)
java.lang.Thread.run(Unknown Source)

Thread: ModificationWatcher Task, state: TIMED_WAITING, total cpu time: 15.625ms, total user time: 0.0ms
java.lang.Thread.sleep(Native Method)
org.apache.wicket.util.time.Duration.sleep(Duration.java:446)
org.apache.wicket.util.thread.Task\$1.run(Task.java:130)
java.lang.Thread.run(Unknown Source)

Thread: http-8080-1, state: RUNNABLE, total cpu time: 3906.25ms, total user time: 3812.5ms
sun.management.ThreadImpl.getThreadInfo0(Native Method)
sun.management.ThreadImpl.getThreadInfo(Unknown Source)
sun.management.ThreadImpl.getThreadInfo(Unknown Source)
com.servoy.j2db.server.servlets.ConfigServlet.Zt(ConfigServlet.java:1599)
com.servoy.j2db.server.servlets.ConfigServlet.service(ConfigServlet.java:3188)
javax.servlet.http.HttpServlet.service(HttpServlet.java:802)
org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:290)
org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:206)
org.apache.catalina.core.StandardWrapperValve.invoke(StandardWrapperValve.java:230)
org.apache.catalina.core.StandardContextValve.invoke(StandardContextValve.java:175)
org.apache.catalina.core.StandardHostValve.invoke(StandardHostValve.java:128)
org.apache.catalina.valves.ErrorReportValve.invoke(ErrorReportValve.java:104)
org.apache.catalina.valves.AccessLogValve.invoke(AccessLogValve.java:563)
org.apache.catalina.core.StandardEngineValve.invoke(StandardEngineValve.java:109)
org.apache.catalina.connector.CoyoteAdapter.service(CoyoteAdapter.java:261)
org.apache.coyote.http11.Http11Processor.process(Http11Processor.java:844)
org.apache.coyote.http11.Http11Protocol\$Http11ConnectionHandler.process(Http11Protocol.java:581)
org.apache.tomcat.util.net.JIoEndpoint\$Worker.run(JIoEndpoint.java:447)
java.lang.Thread.run(Unknown Source)

Thread: DestroyJavaVM, state: RUNNABLE, total cpu time: 4828.125ms, total user time: 4484.375ms

Thread: http-8080-Acceptor-0, state: RUNNABLE, total cpu time: 0.0ms, total user time: 0.0ms
java.net.PlainSocketImpl.socketAccept(Native Method)
java.net.PlainSocketImpl.accept(Unknown Source)
java.net.ServerSocket.implAccept(Unknown Source)
java.net.ServerSocket.accept(Unknown Source)
org.apache.tomcat.util.net.DefaultServerSocketFactory.acceptSocket(DefaultServerSocketFactory.java:61)
org.apache.tomcat.util.net.JIoEndpoint\$Acceptor.run(JIoEndpoint.java:310)
java.lang.Thread.run(Unknown Source)

Thread: ContainerBackgroundProcessor[StandardEngine[Catalina]], state: TIMED_WAITING, total cpu time: 0.0ms, total user time: 0.0ms
java.lang.Thread.sleep(Native Method)
org.apache.catalina.core.ContainerBase\$ContainerBackgroundProcessor.run(ContainerBase.java:1579)

java.lang.Thread.run(Unknown Source)

Thread: Timer-1, state: TIMED_WAITING, total cpu time: 0.0ms, total user time: 0.0ms

java.lang.Object.wait(Native Method)
java.util.TimerThread.mainLoop(Unknown Source)
java.util.TimerThread.run(Unknown Source)

Thread: ClientExportNotifyListner⁰, state: RUNNABLE, total cpu time: 0.0ms, total user time: 0.0ms

java.net.SocketInputStream.socketRead0(Native Method)
java.net.SocketInputStream.read(Unknown Source)
java.io.BufferedInputStream.fill(Unknown Source)
java.io.BufferedInputStream.read(Unknown Source)
com.servoy.j2db.util.rmi.compressing.Zc.Za(Zc.java:71)
com.servoy.j2db.util.rmi.compressing.Zc.read(Zc.java:11)
java.io.DataInputStream.readInt(Unknown Source)
com.servoy.j2db.util.rmi.Zi.run(Zi.java:6)

Thread: SocketAcceptor⁰, state: WAITING, total cpu time: 0.0ms, total user time: 0.0ms

java.lang.Object.wait(Native Method)
java.lang.Object.wait(Object.java:485)
com.servoy.j2db.util.TaskExecuter.run(TaskExecuter.java:29)
java.lang.Thread.run(Unknown Source)

Thread: pool-2-thread-1, state: TIMED_WAITING, total cpu time: 0.0ms, total user time: 0.0ms

sun.misc.Unsafe.park(Native Method)
java.util.concurrent.locks.LockSupport.parkNanos(Unknown Source)
java.util.concurrent.locks.AbstractQueuedSynchronizer\$ConditionObject.awaitNanos(Unknown Source)
java.util.concurrent.DelayQueue.take(Unknown Source)
java.util.concurrent.ScheduledThreadPoolExecutor\$DelayedWorkQueue.take(Unknown Source)
java.util.concurrent.ScheduledThreadPoolExecutor\$DelayedWorkQueue.take(Unknown Source)
java.util.concurrent.ThreadPoolExecutor.getTask(Unknown Source)
java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)
java.lang.Thread.run(Unknown Source)

Thread: GC Daemon, state: TIMED_WAITING, total cpu time: 0.0ms, total user time: 0.0ms

java.lang.Object.wait(Native Method)
sun.misc.GC\$Daemon.run(Unknown Source)

Thread: RMI Reaper, state: WAITING, total cpu time: 0.0ms, total user time: 0.0ms

java.lang.Object.wait(Native Method)
java.lang.ref.ReferenceQueue.remove(Unknown Source)
java.lang.ref.ReferenceQueue.remove(Unknown Source)
sun.rmi.transport.ObjectTable\$Reaper.run(Unknown Source)
java.lang.Thread.run(Unknown Source)

Thread: TaskExecuter⁰, state: RUNNABLE, total cpu time: 921.875ms, total user time: 843.75ms

java.net.SocketInputStream.socketRead0(Native Method)
java.net.SocketInputStream.read(Unknown Source)
java.io.DataInputStream.readFully(Unknown Source)
java.io.DataInputStream.readFully(Unknown Source)
net.sourceforge.jtds.jdbc.SharedSocket.readPacket(SharedSocket.java:814)
net.sourceforge.jtds.jdbc.SharedSocket.getNetPacket(SharedSocket.java:695)
net.sourceforge.jtds.jdbc.ResponseStream.getPacket(ResponseStream.java:443)
net.sourceforge.jtds.jdbc.ResponseStream.read(ResponseStream.java:102)
net.sourceforge.jtds.jdbc.ResponseStream.peek(ResponseStream.java:87)
net.sourceforge.jtds.jdbc.TdsCore.wait(TdsCore.java:3772)
net.sourceforge.jtds.jdbc.TdsCore.executeSQL(TdsCore.java:1031)
net.sourceforge.jtds.jdbc.JtdsStatement.executeSQLException(JtdsStatement.java:360)
net.sourceforge.jtds.jdbc.JtdsPreparedStatement.executeQuery(JtdsPreparedStatement.java:672)
sun.reflect.GeneratedMethodAccessor58.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(Unknown Source)
java.lang.reflect.Method.invoke(Unknown Source)
com.servoy.j2db.persistence.datasource.Ze.invoke(Ze.java:10)
\$Proxy0.executeQuery(Unknown Source)
org.apache.commons.dbcp.DelegatingPreparedStatement.executeQuery(DelegatingPreparedStatement.java:179)
org.apache.commons.dbcp.DelegatingPreparedStatement.executeQuery(DelegatingPreparedStatement.java:179)
org.apache.commons.dbcp.DelegatingPreparedStatement.executeQuery(DelegatingPreparedStatement.java:179)
com.servoy.j2db.persistence.Zuc.Zc(Zuc.java:265)
com.servoy.j2db.persistence.Server.reloadColumnInfo(Server.java:661)
com.servoy.j2db.persistence.Server.initTable(Server.java:911)
com.servoy.j2db.persistence.Server.initTableIfNecessary(Server.java:324)
com.servoy.j2db.persistence.Server.getTable(Server.java:455)
com.servoy.j2db.server.Zf.run(Zf.java:30)
com.servoy.j2db.util.TaskExecuter.run(TaskExecuter.java:26)
java.lang.Thread.run(Unknown Source)

Thread: RMI TCP Accept-1099, state: WAITING, total cpu time: 0.0ms, total user time: 0.0ms
sun.misc.Unsafe.park(Native Method)
java.util.concurrent.locks.LockSupport.park(Unknown Source)
java.util.concurrent.locks.AbstractQueuedSynchronizer\$ConditionObject.await(Unknown Source)
java.util.concurrent.ArrayBlockingQueue.take(Unknown Source)
com.servoy.j2db.util.rmi.ZI.accept(ZI.java:77)
sun.rmi.transport.tcp.TCPTransport\$AcceptLoop.executeAcceptLoop(Unknown Source)
sun.rmi.transport.tcp.TCPTransport\$AcceptLoop.run(Unknown Source)
java.lang.Thread.run(Unknown Source)

Thread: 2 way Server Acceptor, state: RUNNABLE, total cpu time: 0.0ms, total user time: 0.0ms
java.net.PlainSocketImpl.socketAccept(Native Method)
java.net.PlainSocketImpl.accept(Unknown Source)
java.net.ServerSocket.implAccept(Unknown Source)
com.servoy.j2db.util.rmi.ZI.run(ZI.java:28)
java.lang.Thread.run(Unknown Source)

Thread: pool-1-thread-1, state: TIMED_WAITING, total cpu time: 0.0ms, total user time: 0.0ms
sun.misc.Unsafe.park(Native Method)
java.util.concurrent.locks.LockSupport.parkNanos(Unknown Source)
java.util.concurrent.locks.AbstractQueuedSynchronizer\$ConditionObject.awaitNanos(Unknown Source)
java.util.concurrent.DelayQueue.take(Unknown Source)
java.util.concurrent.ScheduledThreadPoolExecutor\$DelayedWorkQueue.take(Unknown Source)
java.util.concurrent.ScheduledThreadPoolExecutor\$DelayedWorkQueue.take(Unknown Source)
java.util.concurrent.ThreadPoolExecutor.getTask(Unknown Source)
java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)
java.lang.Thread.run(Unknown Source)

Thread: PingScanner, state: TIMED_WAITING, total cpu time: 0.0ms, total user time: 0.0ms
java.lang.Object.wait(Native Method)
com.servoy.j2db.dataprocessing.Zx.run(Zx.java:19)
java.lang.Thread.run(Unknown Source)

Thread: MessageScheduler, state: TIMED_WAITING, total cpu time: 0.0ms, total user time: 0.0ms
java.lang.Object.wait(Native Method)
com.servoy.j2db.dataprocessing.Zz.run(Zz.java:39)
java.lang.Thread.run(Unknown Source)

Thread: Attach Listener, state: RUNNABLE, total cpu time: 0.0ms, total user time: 0.0ms

Thread: Signal Dispatcher, state: RUNNABLE, total cpu time: 0.0ms, total user time: 0.0ms

Thread: Finalizer, state: WAITING, total cpu time: 15.625ms, total user time: 15.625ms
java.lang.Object.wait(Native Method)
java.lang.ref.ReferenceQueue.remove(Unknown Source)
java.lang.ref.ReferenceQueue.remove(Unknown Source)
java.lang.ref.Finalizer\$FinalizerThread.run(Unknown Source)

Thread: Reference Handler, state: WAITING, total cpu time: 31.25ms, total user time: 31.25ms
java.lang.Object.wait(Native Method)
java.lang.Object.wait(Object.java:485)
java.lang.ref.Reference\$ReferenceHandler.run(Unknown Source)

#3 - 10/21/2010 02:03 PM - Martin Heere

More info:

The report is actually created and I find it in my Downloads directory as a pdf-file.
But for some reason the pdf-file is not opened by the browser.

I guess the new Instance() error is coming from creating a new instance of the browser, which is necessary to open the pdf.

On my computer there are several browsers installed (IE8, FF, Chrome). Could that be a reason?

#4 - 12/30/2010 06:20 PM - Jeff Bader

Unfortunately the Jasper plugin's pushing of files via webclient doesn't work as well as the file plugin does (they should be merged actually, meaning the Jasper plugin should probably use the same mechanism as the file plugin, which is now really pretty excellent thanks to Patrick's work). I guess that the mechanisms for pushing the file are different, but have not looked. I have the same behavior, and probably everyone who uses the plugin has the same behavior - meaning empty blank windows, or no blank windows, and problems with IE. I'm surprised though that you are able to get the reports downloaded at all though in IE. I have never been able to use IE with our WC system for the sole reason that I can't make reports created with the Jasper plugin push the rendered reports via WC. There is actually a long-standing issue on this at the old google code site.

I can't explain your exception per se, but I can tell you that the pushing of files via WC using the Jasper plugin's implementation isn't good.

I'm actively in the process of paying for development on this plugin, to fix this and other issues. FYI. When I do, I will discuss all of that work with Servoy and see how it might be contributed.

#5 - 01/06/2011 07:04 AM - Patrick Talbot

- File *servoy_jasperreports.patch* added

Please find attached a patch to fix this issue.

There's only one line changed in the JasperReportsWebViewer class at line 68:
Using showURL(url, "_self", null) instead of showURL(url, '_blank', null) works for all modern browsers, this is what is used successfully by the file plugin in the same situation.

Tested on Windows XP and 7 with IE 7/8 - Firefox 3.6 - Chrome 8 and on Mac OS X with Safari 5 - Firefox 3.6

Also note: for people using IE 8 and trying to output excel files in their web browser, use OUTPUT_FORMAT.XLS instead of OUTPUT_FORMAT.EXCEL otherwise the file will be named *.excel and IE 8 will be confused even if the mime-type is set correctly, OUTPUT_FORMAT.XLS set the extension to xls and IE 8 is happy.

#6 - 01/06/2011 07:14 AM - Patrick Talbot

- File *deleted (servoy_jasperreports.patch)*

#7 - 01/06/2011 07:16 AM - Patrick Talbot

- File *servoy_jasperreports.patch* added

The previous patch add my changes of servoy.properties
This one only contains the change of the JasperReportsWebViewer class.

#8 - 01/07/2011 09:04 AM - Rob Gansevles

- Status *changed from New to Closed*

- Assignee *set to Rob Gansevles*

Applied Patrick's patch.

Thanks,

Rob

Files

servoy_jasperreports.patch	556 Bytes	01/06/2011	Patrick Talbot
----------------------------	-----------	------------	----------------