

## Servoy JasperReports Plugin - Defect #835

### String interpreted as Datetime using \$X{} Functions

12/17/2014 10:49 PM - Kim Premuda

<b>Status:</b>	New	<b>Start date:</b>	12/17/2014
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Browser (if web client):</b>			
<b>Description</b>			
Reference: <a href="https://www.servoy.com/forum/viewtopic.php?f=22&amp;t=20712">https://www.servoy.com/forum/viewtopic.php?f=22&amp;t=20712</a>			
I don't know if this is a plug-in issue or not. Please have a look. If not a plug-in problem, please close the issue. Thanks!			
When passing string values (e.g. '2014/12') to the report, it is being interpreted as a Datetime item in the report's SQL query WHERE \$X{} clause even though the report parameter is of type java.lang.String resulting in the following error message:			
com.sybase.jdbc3.tds.SybTimestamp			
Wrapped net.sf.jasperreports.engine.JRException: Class not found when loading object from InputStream			