

VelocityReport Plugin - Defect #503

vr_config wildcard causes error

04/27/2012 05:04 PM - Robert Ivens

Status:	Closed	Start date:	04/27/2012
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	velocity	Estimated time:	0.00 hour
Target version:	v2.0		
Browser (if web client):			

Description

When I use the following vr_config.json settings I get the error below:

```
VelocityCMS_broker: {  
  type: "session",  
  pages: {  
    "*": "pages.html"  
  }  
}
```

Error:

HTTP Status 400 - java.util.regex.PatternSyntaxException: Dangling meta character '' near index 0 * ^ at java.util.regex.Pattern.error(Pattern.java:1713) at java.util.regex.Pattern.sequence(Pattern.java:1878) at java.util.regex.Pattern.expr(Pattern.java:1752) at java.util.regex.Pattern.compile(Pattern.java:1460) at java.util.regex.Pattern.<init>(Pattern.java:1133) at java.util.regex.Pattern.compile(Pattern.java:823) at java.lang.String.split(String.java:2292) at java.lang.String.split(String.java:2334) at net.stuff.servoy.plugin.velocityreport.server.SolutionConfig.getPageConfig(SolutionConfig.java:275) at net.stuff.servoy.plugin.velocityreport.server.SolutionConfig.getFileName(SolutionConfig.java:234) at net.stuff.servoy.plugin.velocityreport.server.SolutionConfig.existFormName(SolutionConfig.java:132) at net.stuff.servoy.plugin.velocityreport.server.VelocityWebServlet.vrService(VelocityWebServlet.java:366) at net.stuff.servoy.plugin.velocityreport.server.VelocityWebServlet.doGet(VelocityWebServlet.java:164) at javax.servlet.http.HttpServlet.service(HttpServlet.java:617) at javax.servlet.http.HttpServlet.service(HttpServlet.java:717) at com.servoy.j2db.server.servlets.WebServicesServlet.service(WebServicesServlet.java:15) at javax.servlet.http.HttpServlet.service(HttpServlet.java:717) 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:233) at org.apache.catalina.core.StandardContextValve.invoke(StandardContextValve.java:191) at org.apache.catalina.core.StandardHostValve.invoke(StandardHostValve.java:127) at org.apache.catalina.valves.ErrorReportValve.invoke(ErrorReportValve.java:102) at org.apache.catalina.valves.AccessLogValve.invoke(AccessLogValve.java:554) at org.apache.catalina.core.StandardEngineValve.invoke(StandardEngineValve.java:109) at org.apache.catalina.connector.CoyoteAdapter.service(CoyoteAdapter.java:298) at org.apache.coyote.http11.Http11Processor.process(Http11Processor.java:859) at org.apache.coyote.http11.Http11Protocol\$Http11ConnectionHandler.process(Http11Protocol.java:588) at org.apache.tomcat.util.net.JIoEndpoint\$Worker.run(JIoEndpoint.java:489) at java.lang.Thread.run(Thread.java:680)*

When I add a page entry before that without the wildcard then it all works.

History

#1 - 05/01/2012 05:10 PM - Patrick Talbot

- Status changed from New to Resolved

Will be fixed in next version

#2 - 05/01/2012 07:09 PM - Patrick Talbot

- Status changed from Resolved to Closed

- Target version set to v2.0