

Error:

The name ""VisualDiff"" enables users to easily compare two versions of a wiki page.

There are three diff views:

1. "Visual":

The differences are shown in the flow text. Changes are highlighted in color.

2. "WikiText":

The output is shown in WikiCode in an integrated view. Changes are highlighted in color.

3. "Classic":

The output is in WikiCode. Old and new text face each other in two columns.

****You can switch between the views via tabs.***

****The Java command-line tool DaisyDiff creates a unified diff from two revisions rendered in HTML. This is displayed on a SpecialPage.***

****Additional information is displayed, e.g., the compared revisions.***

****A navigation to the previous difference is displayed. The behavior is similar to that of MediaWiki.***

****You can jump from one change to the next via flyout.***

The extension VisualDiff is based on the HTML-Diff tool DaisyDiff and shall give a quick and visually appealing overview of the changes in revisions of a wiki article. The changes are displayed in a so called Unified-Diff and therefore in a document and not like usual in two columns. The normal link to the diff view of MediaWiki is overwritten by a link to a special page. The article revision (oldid) works as a basis for the comparison. This also defines the changes like "added" and "deleted".' is too long (1304 characters).

Please provide this file in your support ticket

```
com.lowagie.text.pdf.PdfName.<init>(Unknown Source)
```

```
com.lowagie.text.pdf.PdfName.<init>(Unknown Source)
```

```
com.lowagie.text.pdf.PdfFormField.setValueAsName(Unknown Source)
```

com.lowagie.text.pdf.PdfAcroForm.addHiddenField(Unknown Source)
org.xhtmlrenderer.pdf.EmptyReplacedElement.paint(EmptyReplacedElement.java:46)
org.xhtmlrenderer.pdf.ITextOutputDevice.paintReplacedElement(ITextOutputDevice.java:203)
org.xhtmlrenderer.layout.Layer.paintReplacedElement(Layer.java:540)
org.xhtmlrenderer.layout.Layer.paintReplacedElements(Layer.java:497)
org.xhtmlrenderer.layout.Layer.paintAsLayer(Layer.java:471)
org.xhtmlrenderer.render.BlockBox.paintInline(BlockBox.java:265)
org.xhtmlrenderer.layout.Layer.paintInlineContent(Layer.java:274)
org.xhtmlrenderer.layout.Layer.paint(Layer.java:332)
org.xhtmlrenderer.pdf.ITextRenderer.paintPage(ITextRenderer.java:408)
org.xhtmlrenderer.pdf.ITextRenderer.writePDF(ITextRenderer.java:356)
org.xhtmlrenderer.pdf.ITextRenderer.createPDF(ITextRenderer.java:313)
org.xhtmlrenderer.pdf.ITextRenderer.createPDF(ITextRenderer.java:250)
biz.hallowelt.bluespice.bshtml2pdf.servlets.RenderPDF.processRequest(RenderPDF.java:116)
biz.hallowelt.bluespice.bshtml2pdf.servlets.RenderPDF.doPost(RenderPDF.java:165)
javax.servlet.http.HttpServlet.service(HttpServlet.java:665)
javax.servlet.http.HttpServlet.service(HttpServlet.java:750)
org.eclipse.jetty.servlet.ServletHolder\$NotAsync.service(ServletHolder.java:1450)
org.eclipse.jetty.servlet.ServletHolder.handle(ServletHolder.java:799)
org.eclipse.jetty.servlet.ServletHandler\$ChainEnd.doFilter(ServletHandler.java:1656)
org.eclipse.jetty.websocket.server.WebSocketUpgradeFilter.doFilter(WebSocketUpgradeFilter.java:292)
org.eclipse.jetty.servlet.FilterHolder.doFilter(FilterHolder.java:193)
org.eclipse.jetty.servlet.ServletHandler\$Chain.doFilter(ServletHandler.java:1626)
org.eclipse.jetty.servlet.ServletHandler.doHandle(ServletHandler.java:552)
org.eclipse.jetty.server.handler.ScopedHandler.handle(ScopedHandler.java:143)
org.eclipse.jetty.security.SecurityHandler.handle(SecurityHandler.java:600)
org.eclipse.jetty.server.handler.HandlerWrapper.handle(HandlerWrapper.java:127)
org.eclipse.jetty.server.handler.ScopedHandler.nextHandle(ScopedHandler.java:235)

```
org.eclipse.jetty.server.session.SessionHandler.doHandle(SessionHandler.java:1624)
org.eclipse.jetty.server.handler.ScopedHandler.nextHandle(ScopedHandler.java:233)
org.eclipse.jetty.server.handler.ContextHandler.doHandle(ContextHandler.java:1440)
org.eclipse.jetty.server.handler.ScopedHandler.nextScope(ScopedHandler.java:188)
org.eclipse.jetty.servlet.ServletHandler.doScope(ServletHandler.java:505)
org.eclipse.jetty.server.session.SessionHandler.doScope(SessionHandler.java:1594)
org.eclipse.jetty.server.handler.ScopedHandler.nextScope(ScopedHandler.java:186)
org.eclipse.jetty.server.handler.ContextHandler.doScope(ContextHandler.java:1355)
org.eclipse.jetty.server.handler.ScopedHandler.handle(ScopedHandler.java:141)
org.eclipse.jetty.server.handler.ContextHandlerCollection.handle(ContextHandlerCollection.java:234)
org.eclipse.jetty.server.handler.HandlerCollection.handle(HandlerCollection.java:146)
org.eclipse.jetty.server.handler.HandlerWrapper.handle(HandlerWrapper.java:127)
org.eclipse.jetty.server.Server.handle(Server.java:516)
org.eclipse.jetty.server.HttpChannel.lambda$handle$1(HttpChannel.java:487)
org.eclipse.jetty.server.HttpChannel.dispatch(HttpChannel.java:732)
org.eclipse.jetty.server.HttpChannel.handle(HttpChannel.java:479)
org.eclipse.jetty.server.HttpConnection.onFillable(HttpConnection.java:277)
org.eclipse.jetty.io.AbstractConnection$ReadCallback.succeeded(AbstractConnection.java:311)
org.eclipse.jetty.io.FillInterest.fillable(FillInterest.java:105)
org.eclipse.jetty.io.ChannelEndPoint$1.run(ChannelEndPoint.java:104)
org.eclipse.jetty.util.thread.strategy.EatWhatYouKill.runTask(EatWhatYouKill.java:338)
org.eclipse.jetty.util.thread.strategy.EatWhatYouKill.doProduce(EatWhatYouKill.java:315)
org.eclipse.jetty.util.thread.strategy.EatWhatYouKill.tryProduce(EatWhatYouKill.java:173)
org.eclipse.jetty.util.thread.strategy.EatWhatYouKill.run(EatWhatYouKill.java:131)
org.eclipse.jetty.util.thread.ReservedThreadExecutor$ReservedThread.run(ReservedThreadExecutor.java:409)
org.eclipse.jetty.util.thread.QueuedThreadPool.runJob(QueuedThreadPool.java:883)
org.eclipse.jetty.util.thread.QueuedThreadPool$Runner.run(QueuedThreadPool.java:1034)
java.base/java.lang.Thread.run(Thread.java:829)
```