Bug 720 (Priority: High) Bug 857 (Priority: High) Summary: Summary: StringIndexOutOfBoundsException in CharSequenceTranslator StringEscapeUtils.escapeXml(input) outputs wrong results, when an input contains Description: characters in Supplementary Planes. High What steps will reproduce the problem? Description: I found that there is bad surrogate pair handling in the **CharSequenceTranslator**. What steps will reproduce the problem? Additional Information I use StringEscapeUtils.escapeXml(input) to escape special characters for XML. The method affected *public final void translate(CharSequence input, Writer out)* throws **Additional Information** *IOException* The cause of this problem is that the loop to **translate** input character by character is Test Case Provided wrong. In CharSequenceTranslator.translate(CharSequence input, Writer out), loop public void testEscapeSurrogatePairs() throws Exception { counter "i" moves from 0 to Character.codePointCount(input, 0, input.length()), but it assertEquals("\uD83D\uDE30", StringEscapeUtils.escapeCsv("\uD83D\uDE30"));} should move from 0 to input.length()