

# Flettemotor

Har sett p# bibliotekene docx4j og ODFDOM, begge for java. Docx4j brukes for # arbeide med Microsoft Office Word dokumenter (.docx), mens ODFDOM brukes for # arbeide med OpenDocument Format dokumenter (OpenOffice/LibreOffice og lignende).

Docx4j:

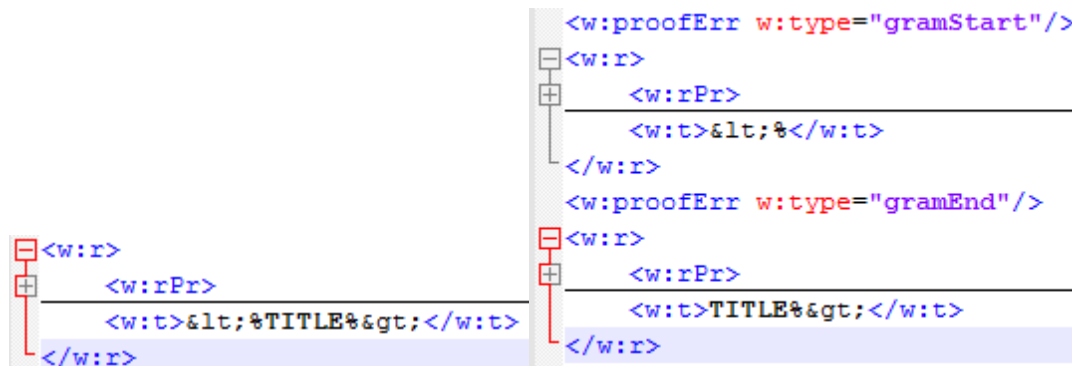
Opprette, endre og lagre MS word dokumenter.

Kan ogs# lagre dokumenter som PDF.

ODFDOM:

Opprette, endre og lagre OpenDocument Format dokumenter.

Eksempel: Venstre inneholder stavefeil, som f#rer til at elementet blir delt opp.



The image shows a side-by-side comparison of XML code for OpenDocument Format documents. On the left, the code represents a spelling correction for the word 'TITLE'. It uses the `<w:t>&lt;%TITLE%&gt;</w:t>` syntax, which is a placeholder. On the right, the corrected code shows the word 'TITLE' properly inserted: `<w:t>TITLE%&gt;</w:t>`. The XML structure includes `<w:r>` (run), `<w:rPr>` (run properties), and `<w:proofErr w:type="gramStart"/>` and `<w:proofErr w:type="gramEnd"/>` tags to indicate the correction. Red lines connect the corresponding elements between the two versions, highlighting the change in the text content.

```
<w:r>  
  <w:rPr>  
    <w:t>&lt;%TITLE%&gt;</w:t>  
  </w:r>  
</w:r>  
  
<w:proofErr w:type="gramStart"/>  
<w:r>  
  <w:rPr>  
    <w:t>&lt;%</w:t>  
  </w:r>  
<w:proofErr w:type="gramEnd"/>  
<w:r>  
  <w:rPr>  
    <w:t>TITLE%&gt;</w:t>  
  </w:r>  
</w:r>
```