[PDFtoWORD [Linux ONLY] conversion looses Fonts - Technical](https://community.apryse.com/t/pdftoword-linux-only-conversion-looses-fonts/8687/4) [Support - Apryse Community](https://community.apryse.com/t/pdftoword-linux-only-conversion-looses-fonts/8687/4)

Date: December, 12th 2023

Author: [wihelm.huber@zkb.ch](mailto:wihelm.huber@zkb.ch)

Issue: <https://jira.prod.zkb.ch/browse/IR-4672>

Vendor: apryse.com

PDFNet: SDK 10.6.0 (Version 10.6.0 - December 6th, 2023) OutputStructure Linux

Problem

When running on Windows all fonts from its original PDF are present in the DOCX. When running on Linux just fonts "Gill Sans MT and Arial" are present in the DOCX.

We will provide the Input (DOCX and PDF) and the Converted Output (\_UUID.DOCX).

Code Fragment

**private void** convert(**byte**[] inpBytes, String outFile) **throws** PDFNetException { Convert.*toWord*(**new** PDFDoc(inpBytes), outFile);

}

Files

1. Input Creation
   1. Original Word PDFtoWORDProblemLoosingFontsOnUnixOnly.docx
   2. Save Word as PDFtoWORDProblemLoosingFontsOnUnixOnly.pdf
2. Apryse Convert.toWord
   1. Input
      1. PDFtoWORDProblemLoosingFontsOnUnixOnly.pdf
   2. Output
      1. PDFtoWORDProblemLoosingFontsOnUnixOnly\_UUID.docx
      2. PDFtoWORDProblemLoosingFontsOnUnixOnly\_UUID.pdf (a versioned copy of input)

Fonts (till now font "Gill Sans MT")

This sentence is using font "Arial".

This sentence is using font "Frutiger for ZKB Light".

*This sentence is using font "Frutiger for ZKB Light Italics".*

**This sentence is using font "Frutiger for ZKB Light Bold".**

***This sentence is using font "Frutiger for ZKB Light Bold Italics".***