FIX: CJK font rendering in PDFs (Legacy Foxit PdfDecoder)

**Legacy Content NOTICE:** 

This article is referring to the PdfDecoder using the Foxit engine. Due to changes in

PdfDecoder engines, this only applies to DotImage 10.7 and older

**Main Article Content** 

In order to render CJK (Chinese, Japanese, and Korean) fonts that haven't been embedded

in the pdf itself, our PdfDecoder requires an external resource.

1. Download and unzip the "fpdfcjk.bin" file, which is attached to this case as fpdfcjk.zip.

Keep it in a stable location. Do not rename the file, or else the PdfDecoder won't be able to

find it.

2. Before you create a PdfDecoder, set the static property PathToResources to the folder

where you are keeping the file.

PdfDecoder.PathToResources = @"E:\Resources";

Now, whenever you create and use an instance of PdfDecoder, if it needs this resource file

in order to rasterize CJK fonts in a PDF, it will know where to look.

Original Article:

Q10333 - FIX: CJK font rendering in PDFs

Atalasoft Knowledge Base

https://www.atalasoft.com/kb2/KB/50151/FIX-CJK-font-rendering-in-PDFs-Legac...