
Subject: Re: Howto export japanese word to pdf?
Posted by [mobilehunter](#) on Sat, 20 Jan 2007 15:41:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

luzr wrote on Fri, 19 January 2007 00:50
OTHER means first index of font that is not "standard"

I have modified the UWord source to add japanese font

```
Vector<int> ff;
ff.Add(Font::ARIAL);
ff.Add(Font::ROMAN);
ff.Add(Font::COURIER);
for(int i = Font::COURIER + 1; i < Font::GetFaceCount(); i++)
    if(i==81) //This is MS PMincho for my system
    {
if(Font::GetFaceInfo(i) & Font::SCALEABLE &&
    !(Font::GetFaceInfo(i) & Font::SYMBOLTYPE))
    ff.Add(i);
    }
editor.FontFaces(ff);
```

But the rendering result is ugly, next character overlapped with half of the previous character.
Then i changed DrawText.cpp, GetPage function.

```
ptr->GetMetrics(page, ptr->default_width);
//ptr->GetMetrics(140, ptr->default_width);
/*for(int i = 0; i < 256; i++) {
if(ptr->default_width[i].width) {
    for(int j = 0; j < 256; j++)
        ptr->default_width[j] = ptr->default_width[i];
    break;
}*/
```

I don't know my changes will break everything, but the result is better.

Which line that do text drawing for richedit control?

BTW the pdf exporting still error.
It stopped at this line from TTFReader.cpp

```
if(head.magicNumber != 0x5F0F3CF5)
Error();
```

Thanks
