

館 障 otf パッケージを使う方法

館 障 graphicx パッケージを使う方法

## ソース

```
\documentclass[11pt]{jsarticle}
%% otf パッケージを使う方法
\usepackage{otf}
\usepackage{ajmacros}
\ajCIDVarDef{館}{13695}
%% graphicx パッケージを使う方法
\usepackage[dvipdfm]{graphicx}
\newcommand{\LRkanji}[2]{\scalebox{0.5}[1]{\makebox[2zw]{#1\hspace{-0.1zw}#2}}}

\begin{document}
\noindent\ajVar{館}~\UTF{66B2}\quad otf パッケージを使う方法\
\LRkanji{舎}{官}~\LRkanji{日}{章}\quad graphicx パッケージを使う方法
\end{document}
```

## dvipdfmx -v 実行時のメッセージ

```
otftest.dvi -> otftest.pdf
DVI Comment: TeX output 2005.01.12:1734
[1<cidjmr3-h09.21pt(TFM:cidjmr3-h)(VF:cidjmr3-h(OPM:otf-cjmr-h)<otf-cjmr-h09.21pt(CMap:Adobe-Japan1-5)
** WARNING ** CMap have higher supplement number.
** WARNING ** Some characters may not be displayed or printed.
(CID:KozMinPro-Regular-Acro)
pdf_font>> Type0 font "KozMinPro-Regular-Acro.otf" (cmap_id=2) loaded at font_id=0.
>)(VF)><utfjmr6-h09.21pt(TFM:utfjmr6-h)(VF:utfjmr6-h(TFM:otf-ujmr-h)<otf-ujmr-h09.21pt(CMap:UniJIS-UTF16-H)
pdf_font>> Type0 font "KozMinPro-Regular-Acro.otf" (cmap_id=3) loaded at font_id=1.
>)(VF)><cmr1009.96pt(TFM:cmr10)(Encoding:otlr)
pdf_font>> Simple font "cmr10" (enc_id=3) opened at font_id=2.
><nmlminr-h09.21pt(TFM:nmlminr-h)(VF:nmlminr-h(TFM:hminr-h)<hminr-h09.21pt(CMap:H)
pdf_font>> Type0 font "KozMinPro-Regular-Acro.otf" (cmap_id=4) loaded at font_id=3.
>)(VF)><nmlgothr-h09.21pt(TFM:nmlgothr-h)(VF:nmlgothr-h(TFM:hgothr-h)<hgothr-h09.21pt(CID:GothicBBB-Medium)
pdf_font>> Type0 font "GothicBBB-Medium" (cmap_id=4) loaded at font_id=4.
>)(VF)><cmr908.97pt(TFM:cmr9)
pdf_font>> Simple font "cmr9" (enc_id=-1) opened at font_id=5.
><nmlgothr-h08.29pt(VF:nmlgothr-h<hgothr-h08.29pt>)(VF)>](cmr10[Type1])(cmr9[Type1])(CID:KozMinPro-Regular-Acro.otf[CIDFontType0])(CID:GothicBBB-Medium[CIDFontType0])
Compression eliminated approximately 6227 bytes
15799 bytes written

Process print finished
```