## **NAME**

FcFreeTypeCharSetAndSpacing - compute Unicode coverage and spacing type

## **SYNOPSIS**

#include <fontconfig.h>
#include <fcfreetype.h>

FcCharSet \* FcFreeTypeCharSetAndSpacing (FT\_Face face, FcBlanks \*blanks, int \*spacing);

## **DESCRIPTION**

Scans a FreeType face and returns the set of encoded Unicode chars. FcBlanks is deprecated, *blanks* is ignored and accepted only for compatibility with older code. *spacing* receives the computed spacing type of the font, one of FC\_MONO for a font where all glyphs have the same width, FC\_DUAL, where the font has glyphs in precisely two widths, one twice as wide as the other, or FC\_PROPORTIONAL where the font has glyphs of many widths.