

Xdialog v2.3.1 by Thierry Godefroy <xdialog@free.fr> (v1.0 was
written by Alfred at Cyberone Internet <alfred@cyberone.com.au>).
Xdialog home page available at: <http://xdialog.dyns.net/>

Usage: Xdialog [<common options>] [<transient options>] <box option> ...

Common options:

- wmclass <name>
- rc-file <gtkrc filename>
- backtitle <backtitle>
- title <title>
- allow-close | --no-close
- screen-center | --under-mouse | --auto-placement
- center | --right | --left | --fill
- no-wrap | --wrap
- cr-wrap | --no-cr-wrap
- stderr | --stdout
- separator <character> | --separate-output
- buttons-style default|icon|text

Transient options:

- fixed-font
- password (may be repeated 2 or 3 times before --2inputsbox or --3inputsbox)
- password=1|2 (for --2inputsbox or --3inputsbox)
- editable
- time-stamp | --date-stamp
- reverse
- keep-colors
- interval <timeout>
- timeout <timeout> (in seconds)
- no-tags
- item-help (if used, the {...} parameters are needed in menus/lists widgets)
- default-item <tag>
- icon <xpm filename>
- no-ok
- no-cancel
- no-buttons
- default-no
- wizard
- help <help>
- print <printer> (1)
- check <label> [<status>]
- ok-label <label>
- cancel-label <label>
- extra-button
- extra-label <label>
- beep
- beep-after
- begin <Yorg> <Xorg>
- ignore-eof
- smooth

Box options:

- yesno <text> <height> <width>
- msgbox <text> <height> <width>
- infobox <text> <height> <width> [<timeout>]
- gauge <text> <height> <width> [<percent>]
- progress <text> <height> <width> [<maxdots> [[-]<msglen>]]
- inputbox <text> <height> <width> [<init>]
- 2inputsbox <text> <height> <width> <label1> <init1> <label2> <init2>
- 3inputsbox <text> <height> <width> <label1> <init1> <label2> <init2> <label3> <init3>
- combobox <text> <height> <width> <item1> ... <itemN>
- rangebox <text> <height> <width> <min value> <max value> [<default value>]
- 2rangesbox <text> <height> <width> <label1> <min1> <max1> <def1> <label2> <min2> <max2> <def2>

```

--3rangesbox <text> <height> <width> <label1> <min1> <max1> <def1> ... <label3> <min3> <max3> <def3> <label3>
--spinbox <text> <height> <width> <min value> <max value> <default value> <label>
--2spinsbox <text> <height> <width> <min1> <max1> <def1> <label1> <min2> <max2> <def2> <label2>
--3spinsbox <text> <height> <width> <min1> <max1> <def1> <label1> ... <min3> <max3> <def3> <label3>
--textbox <file> <height> <width>
--editbox <file> <height> <width>
--tailbox <file> <height> <width>
--logbox <file> <height> <width>
--menubox <text> <height> <width> <menu height> <tag1> <item1> {<help1>}...
--checkboxlist <text> <height> <width> <list height> <tag1> <item1> <status1> {<help1>}...
--radiolist <text> <height> <width> <list height> <tag1> <item1> <status1> {<help1>}...
--buildlist <text> <height> <width> <list height> <tag1> <item1> <status1> {<help1>}...
--treeview <text> <height> <width> <list height> <tag1> <item1> <status1> <item1> <depth1> {<help1>}...
--fselect <file> <height> <width>
--dselect <directory> <height> <width>
--colorsel <text> <height> <width> [<red> <green> <blue>]
--fontsel <font name> <height> <width>
--calendar <text> <height> <width> [<day> <month> <year>]
--timebox <text> <height> <width> [<hours> <minutes> <seconds>]

```

Special options:

```

--version          (prints version number to stderr and exits).
--print-version    (same as above in a cdialog-compatible way).
--print-maxsize    (prints maximum menu size in characters and exits).

```

Note that <height> and <width> are in characters and may be replaced by a single XSIZExYSIZE[+/-XORG+/-YORG] parameter (like the one passed in the -geometry option of X) which will represent the size of the Xdialog window in pixels. Specifying a size of 0 0 (or 0x0) will auto-size Xdialog, while a size of -1 -1 (or -1x-1) will maximize it.

(1) This Xdialog binary compiled with: `lpr -P<printer>` as the print command. If <printer> is "" (an empty string), the -P option is not used.