



*Full credit is given to the above companies including the OS that this PDF file was generated!*

*Red Hat Enterprise Linux Release 9.2 Manual Pages on 'xbrlapi.1' command*

**\$ man xbrlapi.1**

XBRLAPI(1) BrlAPI User's Manual XB

## XBRL API(1)

NAME

xbrlapi - X11 BrIAPI helper for Linux/Unix

## SYNOPSIS

**xbrlapi [option ...]**

## DESCRIPTION

xbrlapi connects to a BrIAPI server in order to provide it with the ID of the X11 window which currently has focus. It also simulates X keysyms from braille key presses (else brlty would simulate them using a qwerty keyboard). By default, it puts itself in the background, unless option -n is given.

## OPTIONS

Options are processed sequentially from left to right. If an option is specified more than once, or in case of a conflict, the rightmost specification takes precedence.

The following options are supported:

-b [host][:port] (--brlapi=)

The BrIAPI server to connect to

-a string (`--auth=`)

The BrI API authorization/authentication string.

-d display (--display=)

The X display to connect to. If not specified, the content of

the DISPLAY environment variable is used

**-n (--no-daemon)**

Keep xbrlapi in the foreground.

**-q (--quiet)**

Do not write any text to the braille device.

**-h (--help)**

Print a command line usage summary and then exit.

**-H (--full-help)**

Print a thorough command line usage summary and then exit.

## SEE ALSO

For more details on the purpose of xbrlapi, see BrIAPI's on-line manual

at [<http://brltty.app/doc/Manual-BrIAPI/English/BrIAPI-3.html>].