#### **NAME**

xbrlapi – X11 BrlAPI helper for Linux/Unix

#### **SYNOPSIS**

xbrlapi [option ...]

#### DESCRIPTION

**xbrlapi** connects to a **BrlAPI** 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 brltty 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 **BrlAPI** 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 **BrlAPI**'s on-line manual at [http://brltty.app/doc/Manual-BrlAPI/English/BrlAPI-3.html].