



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'gtk4-builder-tool.1'

\$ man gtk4-builder-tool.1

GTK4-BUILDER-TOOL()

GTK4-BUILDER-TOOL()

NAME

gtk4-builder-tool - GtkBuilder File Utility

SYNOPSIS

gtk4-builder-tool <COMMAND> [OPTIONS...] <FILE>

gtk4-builder-tool validate <FILE>

gtk4-builder-tool enumerate <FILE>

gtk4-builder-tool simplify [OPTIONS...] <FILE>

gtk4-builder-tool preview [OPTIONS...] <FILE>

DESCRIPTION

gtk4-builder-tool can perform various operations on GtkBuilder UI definition files.

COMMANDS

Validation

The validate command validates the given UI definition file and reports errors to stderr.

Enumeration

The enumerate command lists all the named objects that are present in the UI definition file.

Preview

The preview command displays the UI definition file.

This command accepts options to specify the ID of the toplevel object and a CSS file to use.

--id=ID

The ID of the object to preview. If not specified, gtk4-builder-tool will choose a

suitable object on its own.

`--css=FILE`

Load style information from the given CSS file.

Simplification

The `simplify` command simplifies the UI definition file by removing properties that are set to their default values and writes the resulting XML to the standard output, or back to the input file.

When the `--3to4` option is specified, the `simplify` command interprets the input as a GTK 3 UI definition file and attempts to convert it to GTK 4 equivalents. It performs various conversions, such as renaming properties, translating child properties to layout properties, rewriting the setup for `GtkNotebook`, `GtkStack`, `GtkAssistant` or changing toolbars into boxes.

You should always test the modified UI definition files produced by `gtk4-builder-tool` before using them in production.

Note in particular that the conversion done with `--3to4` is meant as a starting point for a port from GTK 3 to GTK 4. It is expected that you will have to do manual fixups after the initial conversion.

`--replace`

Write the content back to the UI definition file instead of using the standard output.

`--3to4`

Transform a GTK 3 UI definition file to the equivalent GTK 4 definitions.

GTK4-BUILDER-TOOL()