NAME

libinput-analyze - analyze device data

SYNOPSIS

```
libinput analyze [--help] < feature > [ < args > ]
```

DESCRIPTION

The **libinput analyze** tool analyzes device data. Depending on what is to be analyzed, this tool may not create a libinput context.

This is a debugging tool only, its output may change at any time. Do not rely on the output.

This tool may need to be run as root to have access to the /dev/input/eventX nodes.

OPTIONS

--help Print help

FEATURES

Features that can be analyzed include

libinput-analyze-buttons(1)

analyze the button states of a recording

libinput-analyze-per-slot-delta(1)

analyze the delta per event per slot

libinput-analyze-recording(1)

analyze a recording made with libinput-record(1)

libinput-analyze-touch-down-state(1)

analyze the state of each touch in a recording

LIBINPUT

Part of the libinput(1) suite

libinput 1.26.1 libinput-analyze(1)