EVEMU-DEVICE(1) EVEMU-DEVICE(1)

NAME

evemu-device, evemu-play, evemu-event - create a virtual input device and replay an event sequence

SYNOPSIS

```
evemu-device [description-file]  evemu-play \ /dev/input/eventX < event-sequence \\ evemu-event \ /dev/input/eventX \ [--sync] \ --type < type> --code < code> --value < value>
```

DESCRIPTION

evemu-device creates a virtual input device based on the description-file. This description is usually created by evemu-describe(1). evemu-device then creates a new input device with uinput and prints the name and the device file to stdout.

evenu-play replays the event sequence given on stdin through the input device. The event sequence must be in the form created by evenu-record(1).

evenu-event plays exactly one event with the current time. If --sync is given, evenu-event generates an \mathbf{EV} \mathbf{SYN} event after the event.

evemu-device must be able to write to the uinput device node, and evemu-play must be able to write to the device node specified; in most cases this means it must be run as root.

SEE ALSO

evemu-describe(1) evemu-record(1)

AUTHOR

evemu was written by Henrik Rydberg <rydberg@euromail.se^[1]>

NOTES

1. rydberg@euromail.se mailto:rydberg@euromail.se

11/21/2013