

# 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 'pw-profiler.1'

#### \$ man pw-profiler.1

PW-PROFILER(1)

**General Commands Manual** 

PW-PROFILER(1)

NAME

pw-profiler - The PipeWire profiler

#### SYNOPSIS

pw-profiler [options]

#### DESCRIPTION

Start profiling a PipeWire instance.

If the server has the profiler module loaded, this program will connect to it and log the

profiler data. Profiler data contains times and durations when processing nodes and de?

vices started and completed.

When this program is stopped, a set of gnuplot files and a script to generate SVG files

from the .plot files is generated, along with a .html file to visualize the profiling re?

sults in a browser.

#### OPTIONS

-r | --remote=NAME

The name the remote instance to monitor. If left unspecified, a connection is made to the default PipeWire instance.

-h | --help

Show help.

#### --version

Show version information.

-o | --output=FILE

Profiler output name (default "profiler.log").

## AUTHORS

The PipeWire Developers <a href="https://gitlab.freedesktop.org/pipewire/pipewire/issues>">https://gitlab.freedesktop.org/pipewire/issues>">https://gitlab.freedesktop.org/pipewire/issues>">https://gitlab.freedesktop.org/pipewire/issues>">https://gitlab.freedesktop.org/pipewire/issues>">https://gitlab.freedesktop.org/pipewire/issues>">https://gitlab.freedesktop.org/pipewire/issues>">https://gitlab.freedesktop.org/pipewire/issues>">https://gitlab.freedesktop.org/pipewire/issues<">https://gitlab.freedesktop.org/pipewire/issues</a>

PipeWire is available from https://pipewire.org

## SEE ALSO

pipewire(1),

PW-PROFILER(1)