### **NAME**

pw-dot – The PipeWire dot graph dump

### **SYNOPSIS**

pw-dot [options]

### **DESCRIPTION**

Create a .dot file of the PipeWire graph.

The .dot file can then be visualized with a tool like **dotty** or rendered to a PNG file with **dot –Tpng pw.dot –o pw.png**.

## **OPTIONS**

## -r | --remote=NAME

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

# -h | --help

Show help.

#### --version

Show version information.

#### -a | --al

Show all object types.

## -s | --smart

Show linked objects only.

### -d | --detail

Show all object properties.

## -o FILE | --output=FILE

Output file name (Default pw.dot). Use – for stdout.

### -L | --lr

Lay the graph from left to right, instead of dot's default top to bottom.

## **-9** | **--90**

Lay the graph using 90-degree angles in edges.

## **AUTHORS**

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

# **SEE ALSO**

 $pipewire(1),\,pw-cli(1),\,pw-mon(1),$