

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

## Red Hat Enterprise Linux Release 9.2 Manual Pages on 'wvgain.1' command

## \$ man wvgain.1

WVGAIN(1)

WavPack Executable Programs

WVGAIN(1)

NAME

wvgain - adds ReplayGain information to wavpack files

**SYNOPSIS** 

wvgain [-options] INFILE...

## **DESCRIPTION**

wvgain perceptually analyzes WavPack audio files for volume, calculates ReplayGain information based on this, and adds the appropriate APEv2 tag fields. ReplayGain-enabled players will use this information to produce the same perceived loudness on all tracks. Both individual track and whole album ReplayGain information can be calculated.

## **OPTIONS**

-a

album mode (all files scanned are considered an album)

-C

clean ReplayGain values from all files

-d

display calculated values only (no files are modified)

-i

ignore .wvc file (forces hybrid lossy)

-n

new files only (skip files with track info, or album info if album mode specified)

Page 1/2

```
-q
      quiet (keep console output to a minimum)
    -S
      show stored values only (no analysis)
    -V
      write program version to stdout
    -z[n]
      don't set (n = 0 \text{ or omitted}) or set (n = 1) console title to
      indicate progress (leaves "WvGain Completed")
SEE ALSO
    wavpack(1), wvunpack(1), wvtag(1)
    Please visit www.wavpack.com for more information
COPYRIGHT
    This manual page was written by Sebastian Dr?ge <slomo@debian.org> and
    David Bryant <david@wavpack.com>. Permission is granted to copy,
    distribute and/or modify this document under the terms of the BSD
    License.
AUTHORS
    Sebastian Dr?ge <slomo@debian.org>
      Original author
    David Bryant <david@wavpack.com>
      Updates
COPYRIGHT
    Copyright ? 2005 Sebastian Dr?ge
    Copyright ? 2021 David Bryant
WavPack 5.4.0
                          2021-01-10
                                                    WVGAIN(1)
```