#### **NAME**

wimjoin- Join a split WIM into a standalone WIM

#### **SYNOPSIS**

wimjoin [OPTION...] OUT\_WIMFILE SPLIT\_WIM\_PART...

#### DESCRIPTION

**wimjoin**, or equivalently **wimlib-imagex join**, joins the *SPLIT\_WIM\_PARTs* into a standalone (one-part) WIM *OUT\_WIMFILE*. All parts of the split WIM must be specified; you probably want to do so using a shell wildcard.

## **OPTIONS**

#### --check

When reading each *SPLIT\_WIM\_PART*, verify its integrity if it contains extra integrity information. In addition, include extra integrity information in *OUT\_WIMFILE*, even if the split WIM parts did not contain this information.

# --include-integrity

Include extra integrity information in *OUT\_WIMFILE*, i.e. like **--check** but don't also verify the split WIM parts beforehand.

# **EXAMPLES**

Join a split WIM, with the parts named 'windows\*.swm' where the \* is anything (usually the number of the part, except for the first part which may have no number), and write the joined WIM to the file 'windows.wim'.

wimjoin windows.wim windows\*.swm

# **NOTES**

Both non-pipable and pipable split WIMs may be joined.

wimjoin is roughly equivalent to:

wimexport SWM\_PART\_1 --ref="SWM\_GLOB" all OUT\_WIMFILE

## **SEE ALSO**

wimlib-imagex(1) wimexport(1) wimsplit(1)