

**NAME**

wimlib-imagex-join – Join split WIMs into a standalone one-part WIM

**SYNOPSIS**

**wimlib-imagex join** [*OPTION...*] *OUT\_WIMFILE SPLIT\_WIM\_PART...*

**DESCRIPTION**

Joins the *SPLIT\_WIM\_PART*s into a standalone one-part WIM *OUT\_WIMFILE*. This command is also available as simply **wimjoin** if the appropriate hard link or batch file has been installed.

All parts of the split WIM must be specified. You probably want to do so using a shell wildcard.

**wimlib-imagex join** can join both non-pipable and pipable split WIMs.

**OPTIONS****--check**

When reading each *SPLIT\_WIM\_PART*, verify its integrity if the integrity table is present; additionally, when writing *OUT\_WIMFILE*, write an integrity table. If this option is not specified, an integrity table will be included in *OUT\_WIMFILE* if and only if one was present in the first part of the split WIM.

**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’.

```
wimlib-imagex join windows.wim windows*.swm
```

**NOTES**

**wimlib-imagex join** is roughly equivalent to:

```
wimlib-imagex export SWM_PART_1 --ref="SWM_GLOB" all OUT_WIMFILE
```

**SEE ALSO**

**wimlib-imagex(1)** **wimlib-imagex-export(1)**