## **NAME**

wimlib-imagex-verify - Verify a WIM file

#### **SYNOPSIS**

wimlib-imagex verify WIMFILE [OPTION...]

## DESCRIPTION

**wimlib-imagex verify** checks the validity of the specified WIM archive. This command is also available as simply **wimverify** if the appropriate hard link or batch file has been installed.

Specifically, this command performs the following verifications on the WIM archive:

- Verify that the WIM file can be successfully opened, which involves parsing the header, blob table, and XML data.
- If the WIM archive contains an integrity table, verify the integrity of the entire WIM archive. Otherwise, print a warning.
- Verify that the metadata for each image in the WIM archive can be successfully parsed.
- Verify that all files needed by each image are actually contained in the WIM archive or in one of the WIM archives referenced by the --ref option.
- Verify that all files contained in the WIM archive can be successfully decompressed, with matching cryptographic checksums.

### **OPTIONS**

#### --ref="GLOB"

File glob of additional WIMs or split WIM parts to reference resources from. This option can be specified multiple times. Note: *GLOB* is listed in quotes because it is interpreted by **wimlib-imagex** and may need to be quoted to protect against shell expansion.

#### --nocheck

Do not check the WIM file's contents against its integrity table (if it has one).

## **NOTES**

This is a read-only command. It will never modify the WIM file.

In the future, this command might do more thorough verifications than it does now.

# **EXAMPLES**

```
Verify the WIM file 'boot.wim':
```

wimverify boot.wim

Verify the split WIM file consisting of 'boot.swm', 'boot2.swm', 'boot3.swm', ...:

wimverify boot.swm --ref="boot\*.swm"

## **SEE ALSO**

wimlib-imagex(1) wimlib-imagex-optimize(1)