# **NAME**

xfs\_scrub\_all - scrub all mounted XFS filesystems

## **SYNOPSIS**

xfs\_scrub\_all [ -hV ]

## DESCRIPTION

**xfs\_scrub\_all** attempts to read and check all the metadata on all mounted XFS filesystems. The online scrub is performed via the **xfs\_scrub** tool, either by running it directly or by using systemd to start it in a restricted fashion. Mounted filesystems are mapped to physical storage devices so that scrub operations can be run in parallel so long as no two scrubbers access the same device simultaneously.

# **OPTIONS**

- **-h** Display help.
- **−V** Prints the version number and exits.

# **EXIT CODE**

The exit code returned by **xfs\_scrub\_all** is the sum of the following conditions:

- 0 No errors
- 4 File system errors left uncorrected
- 8 Operational error
- 16 Usage or syntax error

These are the same error codes returned by xfs\_scrub.

## **SEE ALSO**

xfs\_scrub(8).