btrfs-restore(8)
btrfs-scrub(8)
btrfs-select-super(8)
btrfs-send(8)
btrfs-subvolume(8)
btrfstune(8)
fsck.btrfs(8)
mkfs.btrfs(8)
Administration
Hardware considerations
Changes (feature/version)
Changes (btrfs-progs)
Contributors
Glossary

Custom ioctls
Auto-repair on read
Balance
Compression
Checksumming
Convert

Installation instructions

Common Linux features

Source repositories

Interoperability

**FEATURES** 

Defragmentation
Inline files
Quota groups
Reflink
Resize

Deduplication

Seeding device
Send/receive
Subpage support
Subvolumes

Scrub

Swapfile

Zoned mode

Tree checker
Trim/discard
Volume management

DEVELOPER DOCUMENTATION

Development notes

Developer's FAQ

Conventions and style for documentation

Experimental features

Btrfs design

Btrees

On-disk Format

Send stream format

JSON output
Internal APIs
Release checklist
Pull request review workflow

Command line, formatting, UI guidelines

TODO
Troubleshooting pages

btrfs-ioctl(2)

↑ Manual pages / btrfs-find-root(8)

# btrfs-find-root(8)

#### **SYNOPSIS**

btrfs-find-root [options] <device>

# **DESCRIPTION**

btrfs-find-root is used to find the satisfied root, you can filter by root tree's objectid, generation, level.

## **OPTIONS**

-a

Search through all metadata extents, even the root has been already found.

-g <generation>

Filter root tree by it's original transaction id, tree root's generation in default.

-o <objectid

Filter root tree by it's objectid, tree root's objectid in default.

-1 <level>

Filter root tree by b-tree's level, level 0 in default.

### **EXIT STATUS**

btrfs-find-root will return 0 if no error happened. If any problems happened, 1 will be returned.

#### **SEE ALSO**

mkfs.btrfs(8)

**G** Previous

Next **②** 

© Copyright.

Built with Sphinx using a theme provided by Read the Docs.