



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

***Rocky Enterprise Linux 9.2 Manual Pages on command 'btrfs-find-root.8'***

**\$ man btrfs-find-root.8**

BTRFS-FIND-ROOT(8)

Btrfs Manual

BTRFS-FIND-ROOT(8)

## NAME

btrfs-find-root - filter to find btrfs root

## 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.

**-l <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\(8\)](#)

Btrfs v5.16.2

02/16/2022

BTRFS-FIND-ROOT(8)