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## Red Hat Enterprise Linux Release 9.2 Manual Pages on 'findfs.8' command

## \$ man findfs.8

FINDFS(8)

System Administration

FINDFS(8)

NAME

findfs - find a filesystem by label or UUID

**SYNOPSIS** 

findfs NAME=value

## **DESCRIPTION**

findfs will search the block devices in the system looking for a

filesystem or partition with specified tag. The currently supported

tags are:

LABEL=<label>

Specifies filesystem label.

UUID=<uuid>

Specifies filesystem UUID.

PARTUUID=<uuid>

Specifies partition UUID. This partition identifier is supported

for example for GUID Partition Table (GPT) partition tables.

PARTLABEL=<label>

Specifies partition label (name). The partition labels are

supported for example for GUID Partition Table (GPT) or MAC

partition tables.

If the filesystem or partition is found, the device name will be

printed on stdout.

The complete overview about filesystems and partitions you can get for

```
example by
      Isblk --fs
       partx --show <disk>
       blkid
EXIT STATUS
    0
       success
       label or uuid cannot be found
    2
       usage error, wrong number of arguments or unknown option
ENVIRONMENT
    LIBBLKID_DEBUG=all
       enables libblkid debug output.
AUTHORS
    findfs was originally written by Theodore Ts?o <tytso@mit.edu> and
    re-written for the util-linux package by Karel Zak <kzak@redhat.com>.
SEE ALSO
    blkid(8), lsblk(8), partx(8)
REPORTING BUGS
    For bug reports, use the issue tracker at
    https://github.com/karelzak/util-linux/issues.
AVAILABILITY
    The findfs command is part of the util-linux package which can be
    downloaded from Linux Kernel Archive
     <a href="https://www.kernel.org/pub/linux/utils/util-linux/">https://www.kernel.org/pub/linux/utils/util-linux/">https://www.kernel.org/pub/linux/utils/util-linux/</a>.
```

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util-linux 2.37.4