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***Rocky Enterprise Linux 9.2 Manual Pages on command 'xfs\_info.8'***

**\$ man xfs\_info.8**

xfs\_info(8)                      System Manager's Manual                      xfs\_info(8)

**NAME**

xfs\_info - display XFS filesystem geometry information

**SYNOPSIS**

xfs\_info [ -t mtab ] [ mount-point | block-device | file-image ]

xfs\_info -V

**DESCRIPTION**

xfs\_info displays geometry information about an existing XFS filesystem. The mount-point argument is the pathname of a directory where the filesystem is mounted. The block-device or file-image contain a raw XFS filesystem. The existing contents of the filesystem are undisturbed.

**OPTIONS**

-t Specifies an alternate mount table file (default is /proc/mounts if it exists, else /etc/mtab). This is used when working with filesystems mounted without writing to /etc/mtab file - refer to mount(8) for further details. This option has no effect with the block-device or file-image parameters.

-V Prints the version number and exits. The mount-point argument is not required with

-V.

## EXAMPLES

Understanding xfs\_info output.

Suppose one has the following "xfs\_info /dev/sda" output:

```
meta-data=/dev/pmem0      isize=512  agcount=8, agsize=5974144 blks
          =                sectsz=512  attr=2, projid32bit=1
          =                crc=1      finobt=1, sparse=1, rmapbt=1
          =                reflink=1
data      =                bsize=4096  blocks=47793152, imaxpct=25
          =                sunit=32   swidth=128 blks
naming    =version 2      bsize=4096  ascii-ci=0, ftype=1
log       =internal log   bsize=4096  blocks=23336, version=2
          =                sectsz=512  sunit=0 blks, lazy-count=1
realtime  =none          extsz=4096  blocks=0, rtextents=0
```

Here, the data section of the output indicates "bsize=4096", meaning the data block size for this filesystem is 4096 bytes. This section also shows "sunit=32 swidth=128 blks", which means the stripe unit is  $32 * 4096$  bytes = 128 kibibytes and the stripe width is  $128 * 4096$  bytes = 512 kibibytes. A single stripe of this filesystem therefore consists of four stripe units (128 blocks / 32 blocks per unit).

## SEE ALSO

mkfs.xfs(8), md(4), lvm(8), mount(8).

xfs\_info(8)