

Full credit is given to the above companies including the OS that this PDF file was generated!

# Rocky Enterprise Linux 9.2 Manual Pages on command 'xfs\_bmap.8'

## \$ man xfs\_bmap.8

xfs\_bmap(8)

System Manager's Manual

xfs\_bmap(8)

#### NAME

xfs\_bmap - print block mapping for an XFS file

#### **SYNOPSIS**

xfs\_bmap [ -adelpv ] [ -n num\_extents ] file
xfs\_bmap -V

## **DESCRIPTION**

xfs\_bmap prints the map of disk blocks used by files in an XFS filesys? tem. The map lists each extent used by the file, as well as regions in the file that do not have any corresponding blocks (holes). Each line of the listings takes the following form:

extent: [startoffset..endoffset]: startblock..endblock

the file offsets and disk blocks are in units of 512-byte blocks, no matter what the filesystem's block size is.

#### **OPTIONS**

- -a If this option is specified, information about the file's attri?
   bute fork is printed instead of the default data fork.
- If this option is used, xfs\_bmap obtains all delayed allocation extents, and does not flush dirty pages to disk before querying extent data. With the -v option, the flags column will show which extents have not yet been allocated.
- -I If this option is used, then

<nblocks> blocks

will be appended to each line. nblocks is the length of the ex? tent described on the line in units of 512-byte blocks.

This flag has no effect if the -v option is used.

### -n num\_extents

If this option is given, xfs\_bmap will display at most num\_ex? tents extents. In the absence of -n, xfs\_bmap will display all extents in the file.

- p If this option is used, xfs\_bmap obtains all unwritten (preallo? cated) extents that do not contain written data. With the -v op? tion, the flags column will show which extents are preallo? cated/unwritten.
- Shows verbose information. When this flag is specified, addi?
   tional AG specific information is appended to each line in the

following form:

agno (startagoffset..endagoffset) nblocks flags

A second -v option will print out the flags legend.

-V Prints the version number and exits.

SEE ALSO

xfs\_fsr(8), xfs(5).

xfs\_bmap(8)