

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

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'xfs\_mdrestore.8' command

### \$ man xfs\_mdrestore.8

xfs mdrestore(8)

System Manager's Manual

xfs\_mdrestore(8)

NAME

xfs\_mdrestore - restores an XFS metadump image to a filesystem image

#### **SYNOPSIS**

xfs\_mdrestore [ -gi ] source target

xfs\_mdrestore -i source

xfs\_mdrestore -V

#### **DESCRIPTION**

xfs\_mdrestore is a debugging tool that restores a metadata image gener? ated by xfs\_metadump(8) to a filesystem. The source argument specifies the location of the metadump image and the target argument specifies the destination for the filesystem image. If the source is -, then the metadata image is read from stdin. This allows the output of be another program such as a compression application to be redirected to xfs\_mdrestore. The target can be either a file or a device. xfs\_mdrestore should not be used to restore metadata onto an existing filesystem unless you are completely certain the target can be de? stroyed.

### **OPTIONS**

- -g Shows restore progress on stdout.
- Shows metadump information on stdout. If no target is speci?
  fied, exits after displaying information. Older metadumps man not include any descriptive information.

-V Prints the version number and exits.

## **DIAGNOSTICS**

xfs\_mdrestore returns an exit code of 0 if all the metadata is success?

fully restored or 1 if an error occurs.

## SEE ALSO

xfs\_metadump(8), xfs\_repair(8), xfs(5)

## **BUGS**

Email bug reports to linux-xfs@vger.kernel.org.

xfs\_mdrestore(8)