## **NAME**

xfs\_rtcp - XFS realtime copy command

## **SYNOPSIS**

```
xfs_rtcp [ -e extsize ] [ -p ] source ... target
xfs_rtcp -V
```

# **DESCRIPTION**

**xfs\_rtcp** copies a file to the realtime partition on an XFS filesystem. If there is more than one *source* and *target*, the final argument (the *target*) must be a directory which already exists.

# **OPTIONS**

-**e** extsizе

Sets the extent size of the destination realtime file.

- Use if the size of the source file is not an even multiple of the block size of the destination filesystem. When -p is specified xfs\_rtcp will pad the destination file to a size which is an even multiple of the filesystem block size. This is necessary since the realtime file is created using direct I/O and the minimum I/O is the filesystem block size.
- **−V** Prints the version number and exits.

# **SEE ALSO**

xfs(5), mkfs.xfs(8), mount(8).

## **CAVEATS**

Currently, realtime partitions are not supported under the Linux version of XFS, and use of a realtime partition **WILL CAUSE CORRUPTION** on the data partition. As such, this command is made available for curious **DEVELOPERS ONLY** at this point in time.