

SRM(1)

User Commands

SRM(1)

NAME

srm - moves the specified file(s) into a globally defined (\$TRASH variable globally defined in by user) "safe" directory.

SYNOPSIS

```
srm [OPTION]... [FILE]...
```

DESCRIPTION

Moves FILE into a separate directory, enabling users to recover "deleted" files.

Entries are moved to this "safe" (\$TRASH variable globally defined in by user) directory, UNLESS any option is specified. If any option is specified, the default behavior of the script is to invoke /bin/rm with no options.

-a...z -A...Z

As specified above, calls the /bin/rm and actually deletes the FILE rather than placing it in "safe" directory.

AUTHOR

Written by Brett Walker.

UNRM(1)

User Commands

UNRM(1)

NAME

unrm - restores file(s) specified to the current directory

SYNOPSIS

```
unrm [FILE]...
```

DESCRIPTION

Moves the specified FILE from the "safe" (\$TRASH variable globally defined in by user) directory to the current directory

No options are allowed.

AUTHOR

Written by Brett Walker.

LSRM(1)

User Commands

LSRM(1)

NAME

lsrm - lists the files in the "safe" (\$TRASH variable globally defined in by user) directory

SYNOPSIS

lsrm

DESCRIPTION

Lists all of the files within the "safe" (\$TRASH variable globally defined in by user) directory. Directories are not recursed and files are displayed in long listing format.

No options are allowed.

No files are allowed.

AUTHOR

Written by Brett Walker.

DURM(1)

User Commands

DURM(1)

NAME

durm - displays the amount of disk space that would be recovered by permanently deleting all of the contents in the "safe" (\$TRASH variable globally defined in by user) directory.

SYNOPSIS

durm

DESCRIPTION

Displays the total space to be recovered if all of the files in the "safe" (\$TRASH variable globally defined in by user) directory were deleted.

No options are allowed.

No files are allowed.

AUTHOR

Written by Brett Walker.

NAME

trash - permanently deletes all of the files that exist within the
"safe" (\$TRASH variable globally defined in by user) directory

SYNOPSIS

trash

DESCRIPTION

Permanently deletes all of the files within the "safe" (\$TRASH
variable globally defined in by user) directory

No options are allowed.

No files are allowed.

AUTHOR

Written by Brett Walker.