### **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.

TRASH(1) User Commands TRASH(1)

## **NAME**

## **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.