

NAME

mkpath – make a pathalias output file

SYNOPSIS

```
/usr/lib/smail/mkpath [-v] [-V] [-x] [-e] [-n] [ -t trace ] [ path_config ]  
/usr/lib/smail/dcasehost [ -c ]
```

DESCRIPTION

Mkpath creates *pathalias*(8) output given a configuration file that describes the various sources of input that will be used in generating this output, and how these sources of input are to be used. The name of this configuration file is given as the *path_config* argument. If *path_config* is `-`, then a specification will be taken from the standard input. If *path_config* is omitted, then the default specification */etc/smail/maps/mkpath.conf* is used. Unless redirected in the configuration file, path data is written to the standard output.

Dcasehost converts the hostname in a stream of pathalias data to lower case. Normally, *dcasehost* assumes that the hostname is in the first field in each line, where a field is delimited by whitespace. If the `-c` option is specified, then the hostname is assumed to be in the second field. This is for compatibility with the `-c` option to *pathalias*(8). See the *pathalias* man page for more information.

The *dcasehost* command is intended to be used only within the *mkpath* command.

CONFIGURATION FILE FORMAT

The format of the path configuration file is a set of lines containing directives. Blank lines are ignored and the character “#” begins a comment which continues until the end of the line. The various possible directives are described below.

In these directive descriptions, an argument of *arg* refers to one of the following types of arguments:

'literal' Literal data specified inline. (single quotes)
'shell-command' Take data from the standard output of this shell command. (back quotes)
filename ... Take data from the named file or files. Files may be specified using shell globbing notation, with * ? and [].

The *'shell-command'* form preserves newlines and whitespace and is thus not entirely equivalent to usage in *sh*(1). The following lines result in the same input to *pathalias*:

```
map     'cat food'            # ackpft!  
map     food                 # oop ack!
```

For the *'shell-command'* and *'literal'* forms, the filename used for error messages is *[stdin]*.

map *arg*

Specify map data to be given as input to *pathalias*. Each file is preceded by a line containing:

```
file { pathname }
```

where *pathname* is the full pathname to the file. This will cause error messages from *pathalias* to refer to the correct file. Each file is followed by the line containing:

```
private { }
```

to force the end of scope for any **private** directives within the map files.

safemap *arg*

This is similar to the **map** directive, and can be used when you do not have sufficient control over what the files contain. If a map file contains the *pathalias* directives **delete** and **adjust**, those directives are removed and flagged as errors, before the file is passed to *pathalias*. If a map file contains *pathalias* **file** directives, those directives are simply removed. No error message is produced in this case.

delete *arg*

Specify hosts, links or networks which are to be deleted at this point. That is, all previous references to any of these items will be forgotten.

adjust *arg*

Specify hosts or networks that add on a surcharge to any route though them. By default, this surcharge is 4000. Costs can also be added to each site as with *pathalias*. For example, the following is a valid *adjust* file:

```
walldrug glotz                # default surcharge of 4000
kgbvax(1000), kremvax(DEAD) # surcharge of 1000 & DEAD
nsavax(FAST)                  # reduces cost, FAST < 0
```

Be careful when using negative *adjust* surcharges. The *pathalias* program will complain if a cost of a link drops below zero.

dead *arg*

Specify hosts, links or networks which are to be assigned a cost of DEAD.

text *arg*

Within an execution block, described in a later section, the given specified text is sent as the standard input to a *pathalias* command. Otherwise, it is written to the standard output for the *mkpath* command.

file *filename*

Set the file to be used by *pathalias* for error messages, starting on the next line of *pathalias* input. The next line will be reported as if it came from the first line of the file *filename*. The **file** command does *not* change where *pathalias* will read next, only what *pathalias* calls the line should an error occur.

cd [*dir*]

By default, the current directory used by *mkpath* begins in the directory of the configuration file, or in the current directory if the configuration is read from the standard input. The **cd** command without a *dir* argument changes to the directory from which *mkpath* was invoked. A *dir* arg of **-** changes the directory to the default directory based on the name of the configuration file. Otherwise, *dir* becomes the current directory for file and shell command references.

sh *cmd* The given shell command is executed.

pathalias *flags*

Process the *pathalias* input directives that have been collected since the last **pathalias** or **pathsort** directive and execute the *pathalias*(8) command with this input. The specified *flags* are given as arguments to *pathalias*. These flags can also contain *i/o* redirection, or pipes to other shell commands. For example, the following is an acceptable use of the **pathalias** directive:

```
pathalias -l hostname | mkdbm -o paths
```

pathsort [*flags*]

This is equivalent to the following directive:

```
pathalias -i -D | dcasehost | sort -T /tmp flags ...
```

An example of a potentially useful **pathsort** directive is:

```
pathsort | sed 's/!foo!!foobar!/'
```

A **pathsort** directive is assumed to follow the end of a configuration file if an execution block is not terminated prior to the end of file.

EXECUTION BLOCKS

Directives are executed in blocks. A **map**, **safemap**, **delete**, **adjust**, **dead** or **file** directive starts a block. Successive directives continue it. A **pathalias** or **pathsort** directive ends a block. The end of a file can end a block, generating an implicit **pathsort** directive.

Encountering the end of a block normally results in the execution of a *pathalias*(8) command. The exception is when a end of block command is read when no block was started. In this case the block is ignored.

When the start of a block is seen, all directives up to the end of the block are collected and fed into the resulting *pathalias*(8) command. Directives such as **cd**, **sh** or **text** within a block only effect that block.

Therefore, a **cd** directive within a block will only change the directory for the remainder of that block, whereas a **cd** directive outside of a block has a global effect.

Additionally a **text** or **sh** directive will feed its standard output into the block's pathalias command when it is inside a block, while a **text** or **sh** directive outside of a block will send its output direct to the standard output of the *mkpath* command. This later effect allows for the injection of literal pathalias output into the output stream.

OPTIONS

The following options are recognized by *mkpath*:

- v** The internal *sh*(1) commands are executed with a **-v** option, thus echoing the commands that are piped to the shell prior to their being processed.
- V** Tell any pathalias commands to produce verbose messages.
- x** Pass the **-x** flag to invocations of the shell, causing commands which are about to execute to be echoed.
- e** Pass the **-e** flag to invocations of the shell, causing shells to exit whenever a command returns a non-zero exit status. In addition, the *mkpath* program will exit when it encounters a syntax error or unknown directive.
- n** Disable the execution of any shell commands that *mkpath* generates. This is useful with the **-v** option and disables the **-x**, **-e** and **-V** options.
- t trace** Cause the input to pathalias to be copied into the file *trace*.

EXAMPLES

Here is a simple example of a *mkpath* configuration file:

```
# world.conf - configure our map setup to build world.map

# get the usenet world maps
cd /usr/spool/uumaps
safemap [ud].*

# merge in the new maps
cd /usr/lib/smail/maps
safemap newmap/*.map

# delete our site and merge our private map data
delete 'uname -l'
map world.map private.map tweak.map
```

This configuration file can be used for a UUCP gateway host:

```
# Pathalias database for a UUCP gateway

# map information is stored under this directory
cd /usr/lib/smail

# build paths to USENET hosts
map usenet/[du].* # grab all published maps, start of block
delete 'uname -l' # delete published references to our site
dead dead # links and sites with cost of DEAD
map ourmap # add our up-to-date map file
pathsort > paths.global # end of block

# build paths for our local domain
```

```

map      local.map          # major domain info, start of block
cd       ../uts             # cd only affects this block
map      domain.map        # map for uts.amdahl.com domain
adjust   `flaky`           # add 4000 to routes thru flaky
adjust   `flako(HOURLY)`   # add HOURLY to routes thru flako
pathsort > paths.local     # end of block

```

```

# build a sorted forces file, from the source forces file
sh       mkline -t forces | dcasehost | sort -u +0 -1 > forces.sort

```

```

# output paths and clean up
sh       pathmerge forces.sort paths.local paths.global
sh       rm -f forces.sort paths.local paths.global # cleanup

```

SEE ALSO

pathalias(8), *mkline*(8), *mkdbm*(8), *mkhpath*(8), *mkuuwho*(8), *sort*(1), *sh*(1), *smail*(5), *smail*(8) and *pathmerge*(8).

BUGS

The first “#” character on a line begins a comment regardless of whether or not it is within quotes.

The `-e` option does not stop all execution, only command execution within an instance of the shell created by *mkpath*.

Continuation lines are not currently allowed in the configuration file. Each command must be on a single line.

For errors reported by *pathalias* for input that came from the configuration file itself, the line number reported is likely to be incorrect, because the *pathalias* *file* cannot be used to set a line number within the file.

If both `-V` and `-t` are used, the `-V` option must precede `-t`.

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