## NAME

sed - stream editor

## SYNOPSIS

sed [ -n ] [ -e script ] [ -f sfilename ] [ filename ]...

# SYSTEM V SYNOPSIS

/usr/5bin/sed [ -n ] [ -e script ] [ -f sfilename ] [ filename ]...

## **AVAILABILITY**

The System V version of this command is available with the *System V* software installation option. Refer to for information on how to install optional software.

## DESCRIPTION

sed copies the *filenames* (standard input default) to the standard output, edited according to a script of commands.

## **OPTIONS**

-n	Suppress the default output.
-e script	<i>script</i> is an edit command for <b>sed</b> . If there is just one $-\mathbf{e}$ option and no $-\mathbf{f}$ options, the $-\mathbf{e}$ flag may be omitted.
- <b>f</b> sfilename	Take the script from <i>sfilename</i> .

## USAGE

sed Scripts

sed scripts consist of editing commands, one per line, of the following form:

[ address [, address ] ] function [ arguments ]

In normal operation **sed** cyclically copies a line of input into a *pattern space* (unless there is something left after a **D** command), sequentially applies all commands with *addresses* matching that pattern space until reaching the end of the script, copies the pattern space to the standard output (except under  $-\mathbf{n}$ ), and finally, deletes the pattern space.

Some commands use a *hold space* to save all or part of the pattern space for subsequent retrieval.

### An address is either:

a decimal number linecount, which is cumulative across input files;

a \$, which addresses the last input line;

or a context address, which is a *lregular expression*/ in the style of ed(1);

with the following exceptions:

- \?RE? In a context address, the construction \ ?*regular expression*?, where ? is any character, is identical to */regular expression/*. Note: in the context address \**xabc**\**xdefx**, the second **x** stands for itself, so that the regular expression is **abcxdef**.
- \n Matches a NEWLINE embedded in the pattern space.
  - Matches any character except the NEWLINE ending the pattern space.
- *null* A command line with no address selects every pattern space.

### address

Selects each pattern space that matches.

### address1, address2

Selects the inclusive range from the first pattern space matching *address1* to the first pattern space matching *address2*. Selects only one line if *address1* is greater than or equal to *address2*.

## Comments

If the first nonwhite character in a line is a '#' (pound sign), **sed** treats that line as a comment, and ignores it. If, however, the first such line is of the form:

#n

sed runs as if the -n flag were specified.

### Functions

The maximum number of permissible addresses for each function is indicated in parentheses in the list below.

An argument denoted *text* consists of one or more lines, all but the last of which end with  $\$  to hide the NEWLINE. Backslashes in text are treated like backslashes in the replacement string of an s command, and may be used to protect initial SPACE and TAB characters against the stripping that is done on every script line.

An argument denoted *rfilename* or *wfilename* must terminate the command line and must be preceded by exactly one SPACE. Each *wfilename* is created before processing begins. There can be at most 10 distinct *wfilename* arguments.

(1)**a**\

text	Append: place <i>text</i> on the output before reading the next input line.
(2) <b>b</b> <i>label</i>	Branch to the ':' command bearing the <i>label</i> . Branch to the end of the script if <i>label</i> is empty.
(2) <b>c</b> \	
text	Change: delete the pattern space. With 0 or 1 address or at the end of a 2 address range, place <i>text</i> on the output. Start the next cycle.
(2) <b>d</b>	Delete the pattern space. Start the next cycle.
(2) <b>D</b>	Delete the initial segment of the pattern space through the first NEWLINE. Start the next cy- cle.
(2) <b>g</b>	Replace the contents of the pattern space by the contents of the hold space.
(2) <b>G</b>	Append the contents of the hold space to the pattern space.
(2) <b>h</b>	Replace the contents of the hold space by the contents of the pattern space.
(2) <b>H</b>	Append the contents of the pattern space to the hold space.
(1) <b>i</b> \	
text	Insert: place <i>text</i> on the standard output.
(2) <b>l</b>	List the pattern space on the standard output in an unambiguous form. Non-printing charac- ters are spelled in two digit ASCII and long lines are folded.
(2) <b>n</b>	Copy the pattern space to the standard output. Replace the pattern space with the next line of input.
(2) <b>N</b>	Append the next line of input to the pattern space with an embedded newline. (The current line number changes.)
(2) <b>p</b>	Print: copy the pattern space to the standard output.
(2) <b>P</b>	Copy the initial segment of the pattern space through the first NEWLINE to the standard output.
(1) <b>q</b>	Quit: branch to the end of the script. Do not start a new cycle.
(2) <b>r</b> rfilenan	ne
	Read the contents of <i>rfilename</i> . Place them on the output before reading the next input line.

(2) s/regular expression/replacement/flags

Substitute the *replacement* string for instances of the *regular expression* in the pattern space. Any character may be used instead of '/'. For a fuller description see ed(1). *flags* is zero or more of:

- n = 1 512. Substitute for just the *n*th occurrence of the *regular* expression.
- **g** Global: substitute for all nonoverlapping instances of the *regular expression* rather than just the first one.
- **p** Print the pattern space if a replacement was made.
- w wfilename Write: append the pattern space to wfilename if a replacement was made.
- (2) **t** *label* Test: branch to the ':' command bearing the *label* if any substitutions have been made since the most recent reading of an input line or execution of a **t**. If *label* is empty, branch to the end of the script.

#### (2) **w** wfilename

Write: append the pattern space to wfilename.

- (2) **x** Exchange the contents of the pattern and hold spaces.
- (2) y/string1/string2/

Transform: replace all occurrences of characters in *string1* with the corresponding character in *string2*. The lengths of *string1* and *string2* must be equal.

- (2)! *function* Do not: apply the *function* (or group, if *function* is '{') only to lines *not* selected by the address(es).
- (0): *label* This command does nothing; it bears a *label* for **b** and **t** commands to branch to. Note: the maximum length of *label* is seven characters.
- (1) = Place the current line number on the standard output as a line.
- (2) { Execute the following commands through a matching '}' only when the pattern space is selected. Commands are separated by ';'.
- (0) An empty command is ignored.

#### System V sed Scripts

Initial SPACE and TAB characters are *not* stripped from text lines.

### DIAGNOSTICS

## Too many commands

The command list contained more than 200 commands.

#### Too much command text

The command list was too big for **sed** to handle. Text in the **a**, **c**, and **i** commands, text read in by **r** commands, addresses, regular expressions and replacement strings in **s** commands, and translation tables in **y** commands all require **sed** to store data internally.

### Command line too long

A command line was longer than 4000 characters.

### Too many line numbers

More than 256 decimal number linecounts were specified as addresses in the command list.

### Too many files in w commands

More than 10 different files were specified in w commands or w options for s commands in the command list.

### Too many labels

More than 50 labels were specified in the command list.

#### Unrecognized command

A command was not one of the ones recognized by sed.

### Extra text at end of command

A command had extra text after the end.

### **Illegal line number**

An address was neither a decimal number linecount, a \$, nor a context address.

#### Space missing before filename

There was no space between a  $\mathbf{r}$  or  $\mathbf{w}$  command, or the  $\mathbf{w}$  option for a  $\mathbf{s}$  command, and the filename specified for that command.

### Too many {'s

There were more { than } in the list of commands to be executed.

### Too many }'s

There were more } than { in the list of commands to be executed.

#### No addresses allowed

A command that takes no addresses had an address specified.

#### Only one address allowed

A command that takes one address had two addresses specified.

### "\digit" out of range

The number in a n item in a regular expression or a replacement string in a **s** command was greater than 9.

#### **Bad number**

One of the endpoints in a range item in a regular expression (that is, an item of the form  $\{n\}$  or  $\{n,m\}$ ) was not a number.

#### **Range endpoint too large**

One of the endpoints in a range item in a regular expression was greater than 255.

#### More than 2 numbers given in $\{ \}$

More than two endpoints were given in a range expression.

#### } expected after \

A \ appeared in a range expression and was not followed by a }.

#### First number exceeds second in \{ \}

The first endpoint in a range expression was greater than the second.

### Illegal or missing delimiter

The delimiter at the end of a regular expression was absent.

#### \( \) imbalance

There were more \( than \), or more \) than \(, in a regular expression.

#### [] imbalance

There were more [ than ], or more ] than [, in a regular expression.

## First RE may not be null

The first regular expression in an address or in a s command was null (empty).

### Ending delimiter missing on substitution

The ending delimiter in a s command was absent.

### Ending delimiter missing on string

The ending delimiter in a y command was absent.

### Transform strings not the same size

The two strings in a **y** command were not the same size.

### Suffix too large - 512 max

The suffix in a s command, specifying which occurrence of the regular expression should be replaced, was greater than 512.

### Label too long

A label in a command was longer than 8 characters.

### **Duplicate labels**

The same label was specified by more than one : command.

### File name too long

The filename specified in a  $\mathbf{r}$  or  $\mathbf{w}$  command, or in the  $\mathbf{w}$  option for a  $\mathbf{s}$  command, was longer than 1024 characters.

### Output line too long.

An output line was longer than 4000 characters long.

### Too many appends or reads after line n

More than 20 **a** or **r** commands were to be executed for line *n*.

### Hold space overflowed.

More than 4000 characters were to be stored in the *hold space*.

### SEE ALSO

awk(1), ed(1), grep(1V), lex(1)

# BUGS

There is a combined limit of 200 - e and -f arguments. In addition, there are various internal size limits which, in rare cases, may overflow. To overcome these limitations, either combine or break out scripts, or use a pipeline of **sed** commands.