



# GNU sed Cheat Sheet

Sed is a stream editor. It transforms text in an input stream (a file or pipe). Sed works on one line at a time, creating a *pattern space*; once pattern space is populated, transformations are performed.

Commands		sed --options [optional SCRIPT] [INPUT STREAM]			
p	print	h	copy pattern to hold space	H	append to hold
d	delete	g	copy hold space to pattern space	G	append to pattern
n	read next line	t	branch on successful substitution	b	branch
s	search and replace	x	exchange pattern and hold space		
Options					
-n, --quiet		Don't automatically print the pattern space			
-e, --expression		Provide a script to be executed			
-f, --file		File containing a script			
-i, --in-place .bak		Make changes in a file directly, but create a backup copy			
Address					
An <b>address</b> or <b>address range</b> defines the input scope for a <b>command</b>					
sed -n '1q;p'	Select line 1, and then <b>print</b>	<b>delete</b>	sed '1 d'		
sed -n '1p;\$p'	Select first and last lines, and <b>print</b>	<b>delete</b>	sed '1d;\$d'		
sed '1!p'	Select all but the first line, and <b>print</b>	<b>delete</b>	sed '1!d'		
sed '/foo/ p'	Select lines containing <b>foo</b> , then <b>print</b>	<b>delete</b>	sed '/foo/ d'		
sed '3,7 p'	Starting on line 3 and ending on line 7, print each line				
sed '3,/foo/ p'	Starting on line 3, ending after the first occurrence of <b>foo</b> , print each line				



## Find and replace

<code>sed 's/closed/open/g'</code>	Replace <b>closed</b> with <b>open</b>
<code>sed '/code/ s/closed/open/g'</code>	Replace <b>closed</b> with <b>open</b> on lines containing <b>code</b>
<code>sed '/code/! s/closed/open/g'</code>	Replace only on lines NOT containing <b>code</b>
<code>sed "s/\$//"</code>	Replace newline characters

## Putting it all together

<code>sed -n -e '/[Oo]pen/h' \ -e '/[Oo]pen/d' \ -e '/projects/ G;p'</code>	Copy and delete (effectively <i>cut</i> ), and then paste any line containing <b>Open</b> or <b>open</b> after the line containing <b>projects</b>
<code>sed '/^\$/d'</code>	Delete any empty line
<code>sed -e :branch \ -e '/^\n*\${\$d;N;branch' -e '}'</code>	Create a branch (called <b>branch</b> ) replacing lines containing nothing but a newline, then loop back to the beginning of the branch until done
<code>sed 's/^[ \t]*//'</code>	Remove leading spaces and tabs from line

## Regular expression

.	Any single character	^	Start of a line
?	Match preceding item zero or one time	\$	End of a line
*	Match preceding item zero or more times	\s	Space
+	Match preceding item one or more times	\t	Tab
{2}	Match preceding item two times	\n	Newline
{3,}	Match preceding item three or more times	{ , 4 }	...four or more times
[AB]	Match A or B	[ 1-3 ]	Match all digits 1 to 3