linux 下 查看文件行数

参考: http://blog.51cto.com/12652891/2116505

```
1. cat -n 123.txt
2. n1 123. txt
3. grep -n ".*" 123.txt
4. awk '{print NR, $0}' 123. txt
5. less -N 123.txt
6. sed '=' 123.txt | sed 'N; s#\n# #g'
7. vim 123.txt : set nu
8. wc -1
eg: to display the line, word, and byte counts of a file.
note: displays the number of lines, words, and bytes in the chap1 file.
eg: to display only byte and word counts
wc -cw chap*
note: displays the number of bytes and words in each file that begin with chap. and also displays the total number of bytes and
words in these files.
eg: to display the line, word, and character counts of a file.
wc -k chap1
note: displays the number of lines, words, and characters in chap1 file.
eg: to display the word and character counts of a file
wc -kcw chap1
Note: The wc command displays the number of characters and words in the chap1 file.
eg: to use the wc command on standard input
wc -k1w
Note: The wc command displays the number of lines and words in standard input. The -k flag is ignored.
eg: to display the character counts of a file
wc -m chap1
Note: The wc command displays the number of characters in the chap1 file.
eg: to use the wc command on standard input
Note: the wc command displays the number of lines, words, and characters in standard input.
```