

sed

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February 21, 2021

1 基本用法

sed 全称是 stream editor. 简单说, 它是按照行来处理文本的一个工具. 本文将按照以下 12 个部分来总结它的用法:

- 替换
- 地址使用
- 删除
- 插入
- 整行替换和转换
- 打印
- 读写文件
- 多行用法
- 空间保持和排除命令
- 流改变
- 模式替代
- 用例示范

2 替换

替换的命令: s/origin/replacement/. 多个替换命令可以串联, 用分号隔开.

Listing 1: Substitution

```
1 [chunleimeng]$ echo "hello world" | sed 's/hello/Hello/'
2 Hello world
3 [chunleimeng]$ cat file1
4 The quick brown fox jumps over the lazy dog.
5 The quick brown fox jumps over the lazy dog.
6 The quick brown fox jumps over the lazy dog.
7 The quick brown fox jumps over the lazy dog.
8 [chunleimeng]$ sed -e 's/brown/green/; s/dog/cat/' file1
9 The quick green fox jumps over the lazy cat.
10 The quick green fox jumps over the lazy cat.
11 The quick green fox jumps over the lazy cat.
12 The quick green fox jumps over the lazy cat.
13 [chunleimeng]$
```

命令可以放在一个文件里面. 也可以用 `-e` 以写在多行上.

Listing 2: Substitution

```
1 [chunleimeng]$ cat script1.sed
2 s/brown/green/
3 s/dog/cat/
4 [chunleimeng]$ sed -f script1.sed file1
5 The quick green fox jumps over the lazy cat.
6 The quick green fox jumps over the lazy cat.
7 The quick green fox jumps over the lazy cat.
8 The quick green fox jumps over the lazy cat.
9 [chunleimeng]$ sed -e '
10 > s/brown/green/
11 > s/dog/cat/' file1
12 The quick green fox jumps over the lazy cat.
13 The quick green fox jumps over the lazy cat.
14 The quick green fox jumps over the lazy cat.
15 The quick green fox jumps over the lazy cat.
```

替换还有四种控制:

- 数字, 替换第几处
- g, 全部替换
- p, 打印替换的行
- w file, 将替换的结果写到文件

Listing 3: Substitution

```
1 [chunleimeng]$ cat file2
2 this is test a test
3 this is test
4 no key
5 [chunleimeng]$ sed 's/test/new/' file2 /*默认替换第一次出现的地方*/
6 this is new a test
7 this is new
8 no key
9 [chunleimeng]$ sed 's/test/new/2' file2 /*替换第二次出现的地方*/
10 this is test a new
11 this is test
12 no key
13 [chunleimeng]$ sed 's/test/new/g' file2
14 this is new a new
15 this is new
16 no key
17 [chunleimeng]$ sed -n 's/test/new/p' file2 /*-n表示不产生输出*/
18 this is new a test
19 this is new
20 [chunleimeng]$ sed -n 's/test/new/2p' file2
21 this is test a new
22 [chunleimeng]$ sed -n 's/test/new/w result.txt' file2
23 [chunleimeng]$ cat result.txt
24 this is new a test
25 this is new
```

3 地址使用

如果只想把命令作用于某些行或者不作用于某些行, 需要使用地址. 有两种方式:

- 以数字表示区间
- 用本文模式找到特定的行

使用数字表示区间的样例:

Listing 4: Address

```
1 [chunleimeng]$ sed '2s/dog/cat/' file1 /*只替换第二行*/
2 The quick brown fox jumps over the lazy dog.
3 The quick brown fox jumps over the lazy cat.
4 The quick brown fox jumps over the lazy dog.
5 The quick brown fox jumps over the lazy dog.
6 [chunleimeng]$ sed '2,3s/dog/cat/' file1 /*替换第二行到第三行*/
7 The quick brown fox jumps over the lazy dog.
8 The quick brown fox jumps over the lazy cat.
9 The quick brown fox jumps over the lazy cat.
10 The quick brown fox jumps over the lazy dog.
11 [chunleimeng]$ sed '2,$s/dog/cat/' file1 /*替换第二行到最后一行*/
12 The quick brown fox jumps over the lazy dog.
13 The quick brown fox jumps over the lazy cat.
14 The quick brown fox jumps over the lazy cat.
15 The quick brown fox jumps over the lazy cat.
16 [chunleimeng]$ sed '2{
17 > s/fox/elephant/
18 > s/dog/cat/}' file1
19 The quick brown fox jumps over the lazy dog.
20 The quick brown elephant jumps over the lazy cat.
21 The quick brown fox jumps over the lazy dog.
22 The quick brown fox jumps over the lazy dog.
23 [chunleimeng]$
```

使用文本模式示例:

Listing 5: Address

```
1 [chunleimeng]$ cat file2
2 this is test a test
3 this is test
4 no key
5 [chunleimeng]$ sed '/test a/s/test/abc/g' file2
6 this is abc a abc
7 this is test
8 no key
9 [chunleimeng]$
```

4 删除

删除的命令是 d.

```
1 [chunleimeng]$ cat file3
2 this is line number 1
3 this is line number 2
4 this is line number 3
5 this is line number 4
6 this is line number 1 again
7 line six
8 line seven
9 [chunleimeng]$ sed 'd' file3 /*删除所有行*/
10 [chunleimeng]$ sed '3d' file3 /*删除第三行*/
11 this is line number 1
12 this is line number 2
13 this is line number 4
14 this is line number 1 again
15 line six
16 line seven
17 [chunleimeng]$ sed '3,$d' file3 /*删除第三行到结尾*/
18 this is line number 1
19 this is line number 2
20 [chunleimeng]$ sed '/number 1/d' file3 /*删除包含 'number 1' 的行*/
21 this is line number 2
22 this is line number 3
23 this is line number 4
24 line six
25 line seven
26 [chunleimeng]$ sed '/1/,/3/d' file3 /*删除包含1的行到包含3的行. 数字1第二次出现的时候没有*/
27 this is line number 4 /*对应的3的行,所以后面的都删除了*/
```

5 插入

插入有两种, i 表示在指定行前面插入, a 表示在指定行后面插入.

```
1 [chunleimeng]$ cat file4
2 this is line number 1
3 this is line number 2
4 [chunleimeng]$ sed '2i\insert line' file4 /*在第二行前面插入*/
5 this is line number 1
6 insert line
7 this is line number 2
8 [chunleimeng]$ sed '$a\insert line' file4 /*在最后一行后面插入*/
9 this is line number 1
10 this is line number 2
11 insert line
12 [chunleimeng]$ sed '2i\      /*插入多行*/
13 > insert line1\
14 > insert line2' file4
15 this is line number 1
16 insert line1
17 insert line2
18 this is line number 2
```

6 整行替换和转换

整行替换的命令是 c.

Listing 8: Change

```
1 [chunleimeng]$ cat file3
2 this is line number 1
3 this is line number 2
4 this is line number 3
5 this is line number 4
6 this is line number 1 again
7 line six
8 line seven
9 [chunleimeng]$ sed '3c\changed line' file3 /*替换第三行*/
10 this is line number 1
11 this is line number 2
12 changed line
13 this is line number 4
14 this is line number 1 again
15 line six
16 line seven
17 [chunleimeng]$ sed '/number 1/c\changed line' file3 /*替换包含 'number 1'的行*/
18 changed line
19 this is line number 2
20 this is line number 3
21 this is line number 4
22 changed line
23 line six
24 line seven
25 [chunleimeng]$ sed '2,3c\changed line' file3 /*替换第2行到第3行*/
26 this is line number 1
27 changed line
28 this is line number 4
29 this is line number 1 again
30 line six
31 line seven
```

转换的命令是: y/inchars/outchars, 其中 inchars 和 outchars 要一样长. 它会把每一个 inchars 替换为对应的 outchars.

Listing 9: Transform

```
1 [chunleimeng]$ sed 'y/123/789/' file3
2 this is line number 7
3 this is line number 8
4 this is line number 9
5 this is line number 4
6 this is line number 7 again
7 line six
8 line seven
9 [chunleimeng]$ echo '111222333' | sed 'y/123/789/' /*会替换所有的字符*/
10 777888999
```

7 打印

控制打印的有三个命令:

- p, 打印本文行
- =, 打印行号
- l, 列出行

Listing 10: Print

```
1 [chunleimeng]$ cat file5
2 this is line number 1
3 this is line number 2
4 this is line number 3
5 this is line number 4
6 [chunleimeng]$ sed -n '/number 3/p' file5
7 this is line number 3
8 [chunleimeng]$ sed -n '2,3p' file5
9 this is line number 2
10 this is line number 3
11 [chunleimeng]$ sed -n '/3/{
12 > p
13 > s/line/test/p
14 > }' file5
15 this is line number 3
16 this is test number 3
17 [chunleimeng]$ sed '=' file5
18 1
19 this is line number 1
20 2
21 this is line number 2
22 3
23 this is line number 3
24 4
25 this is line number 4
26 [chunleimeng]$ sed -n '/number 4/{
27 > =
28 > p
29 > }' file5
30 4
31 this is line number 4
32 [chunleimeng]$ cat file6
33 tag      test      end
34 [chunleimeng]$ sed -n 'l' file6 /*tab会显示为\t*/
35 tag\ttest\tend$
36 [chunleimeng]$
```

8 读写文件

- w, 写文件
- r, 读文件

```
1 [chunleimeng]$ cat file5
2 this is line number 1
3 this is line number 2
4 this is line number 3
5 this is line number 4
6 [chunleimeng]$ sed '1,2w result.txt' file5
7 this is line number 1
8 this is line number 2
9 this is line number 3
10 this is line number 4
11 [chunleimeng]$ cat result.txt
12 this is line number 1
13 this is line number 2
14 [chunleimeng]$ cat file7
15 insert line1
16 insert line2
17 [chunleimeng]$ sed '3r file7' file5 /*将file7 中的内容插入第三行后*/
18 this is line number 1
19 this is line number 2
20 this is line number 3
21 insert line1
22 insert line2
23 this is line number 4
24 [chunleimeng]$ sed '$r file7' file5
25 this is line number 1
26 this is line number 2
27 this is line number 3
28 this is line number 4
29 insert line1
30 insert line2
```
