17个案例带你3分钟搞定Linux正则表达式

正则表达式是一种字符模式,用于在查找过程中匹配制定的字符。 元字符通常在Linux中分为两类:

- 1. Shell元字符,由Linux Shell进行解析;
- 2. 正则表达式元字符,由vi/grep/sed/awk等文本处理工具进行解析;

正则表达式一般以文本行进行处理,在进行下面实例之前,先为grep命令设置--color参数:

```
$ alias grep='grep --color=auto'
```

这样每次过滤出来的字符串都会带色彩了。

在开始之前还需要做一件事情,就是创建一个测试用的re-file文件,内容如下:

```
$ cat re-file
I had a lovely time on our little picnic.
Lovers were all around us. It is springtime. Oh
love, how much I adore you. Do you know
the extent of my love? Oh, by the way, I think
I lost my gloves somewhere out in that field of
clover. Did you see them? I can only hope love.
is forever. I live for you. It's hard to get back in the
groove.
```

文件内容摘录自<<UNIX/SHELL范例精解第四版>>

```
$ cat linux.txt
Linux is a good
god assdxw bcvnbvbjk
greattttt wexcvxc
operaaaating dhfghfvx
gooodfs awrerdxxhkl
gdsystem awxxxx
glad
good
```

正则表达式元字符

元字符	功能				
^	以什么开头				
\$	以什么结尾				
	匹配一个字符				
*	匹配0个或多个				
[]	匹配集合中的				
[x-y]	匹配集合范围内的				
[^]	匹配不在集合中的				
1	转义	'love\.'			

• 特殊的元字符

元字符	功能	实例	怎么匹配
\<	以什么开头	'\ <love'< td=""><td>匹配以love开头的所有行</td></love'<>	匹配以love开头的所有行
\>	以什么结尾	'love\>'	匹配love结尾的所有行
\(\)	标签匹配以后使用的字符	'\(love\)able \ier'	用位置\1\2引导前面做好的标签,最大 支持9个
x\{m\} or x\{m,\} or x\ {m,n\}	重复字符x,m次,至少m次,至少m且 不超过n次	0\{5,10\}	。字符重复5到10次的行

• 扩展的正则表达式

元字符	说明
+	重复前一个字符一个或一个以上
?	0个或者一个字符
1	表示或,查找多个字符串
()	分组过滤匹配

实操

• 匹配以love开头的所有行

```
$ grep '^love' re-file
love, how much I adore you. Do you know
```

• 匹配 love结尾的所有行

```
$ grep 'love$' re-file
clover. Did you see them? I can only hope love.
```

• 匹配以1开头,中间包含两个字符,结尾是e的所有行

```
$ grep 'l..e' re-file
I had a lovely time on our little picnic.
love, how much I adore you. Do you know
the extent of my love? Oh, by the way, I think
I lost my gloves somewhere out in that field of
clover. Did you see them? I can only hope love.
is forever. I live for you. It's hard to get back in the
```

匹配0个或多个空行,后面是love的字符

```
$ grep ' *love' re-file
I had a lovely time on our little picnic.
love, how much I adore you. Do you know
the extent of my love? Oh, by the way, I think
I lost my gloves somewhere out in that field of
clover. Did you see them? I can only hope love.
```

• 匹配 love或 Love

```
$ grep '[L1]ove' re-file # 对t不区分大小写
I had a lovely time on our little picnic.
Lovers were all around us. It is springtime. Oh
love, how much I adore you. Do you know
the extent of my love? Oh, by the way, I think
I lost my gloves somewhere out in that field of
clover. Did you see them? I can only hope love.
```

• 匹配A-Z的字母, 其次是ove

```
$ grep '[A-Z]ove' re-file
Lovers were all around us. It is springtime. Oh
```

• 匹配不在A-Z范围内的任何字符行,所有的小写字符

```
$ grep '[^A-Z]' re-file
I had a lovely time on our little picnic.
Lovers were all around us. It is springtime. Oh
love, how much I adore you. Do you know
the extent of my love? Oh, by the way, I think
I lost my gloves somewhere out in that field of
clover. Did you see them? I can only hope love.
is forever. I live for you. It's hard to get back in the
groove.
```

匹配 Love.

```
$ grep 'love\.' re-file
clover. Did you see them? I can only hope love.
```

• 匹配空格

```
$ grep '^$' re-file
```

• 匹配任意字符

```
$ grep '.*' re-file
I had a lovely time on our little picnic.
Lovers were all around us. It is springtime. Oh
love, how much I adore you. Do you know
the extent of my love? Oh, by the way, I think
I lost my gloves somewhere out in that field of
clover. Did you see them? I can only hope love.
is forever. I live for you. It's hard to get back in the
groove.
```

• 前面o字符重复2到4次

```
$ grep 'o\{2,4\}' re-file
groove.
```

• 重复o字符至少2次

```
$ grep 'o\{2,\}' re-file groove.
```

• 重复0字符最多2次

```
$ grep 'o\{,2\}' re-file
I had a lovely time on our little picnic.
Lovers were all around us. It is springtime. Oh
love, how much I adore you. Do you know
the extent of my love? Oh, by the way, I think
I lost my gloves somewhere out in that field of
clover. Did you see them? I can only hope love.
is forever. I live for you. It's hard to get back in the
groove.
```

• 重复前一个字符一个或一个以

```
$ egrep "go+d" linux.txt
Linux is a good
god assdxw bcvnbvbjk
gooodfs awrerdxxhkl
good
```

• 0个或者一个字符

```
ansheng@Ubuntu:/tmp$ egrep "go?d" linux.txt
god assdxw bcvnbvbjk
gdsystem awxxxx
```

• 或,查找多个字符串

```
$ egrep "gd|good" linux.txt
Linux is a good
gdsystem awxxxx
good
```

• 分组过滤匹配

```
$ egrep "g(la|oo)d" linux.txt
Linux is a good
glad
good
```