1 简述sed定址符的作用及表示方式。

参考答案

• 作用:地址符(执行指令的条件)控制sed需要处理文本的范围;不加定址符则逐行处理所有行

• 表示方式:地址符可以使用行号或正则表达式

2 如何使用sed提取文本中的偶数行?

参考答案

查看测试文本:

```
01. [root@svr5~] # cat - n /etc/rc.local
02. 1 #! /bin/sh
03. 2 #
04. 3 # This script will be executed *after* all the other init scripts.
05. 4 # You can put your own initialization stuff in here if you don't
06. 5 # want to do the full Sys V style init stuff.
07. 6
08. 7 touch /var/lock/subsys/local
```

提取偶数行的操作及效果:

```
01. [root@svr5 ~] # cat - n /etc/rc.local | sed - n '2~2p'
```

```
02. 2 #
03. 4 # You can put your own initialization stuff in here if you don't
04. 6
```

3 如何使用sed删除文本中每行的第4个字符?

参考答案

查看测试文本:

```
[root@svr5~] # cat /etc/rc.local
#! /bin/sh
#
# This script will be executed *after* all the other init scripts.
# You can put your own initialization stuff in here if you don't
# want to do the full Sys V style init stuff.
touch /var/lock/subsys/local
```

删除每行第4个字符的操作及效果:

```
01. [root@svr5~] # cat /etc/rc.local | sed 's/.//4'

02. #! /in/sh

03. #

04. # Tis script will be executed *after* all the other init scripts.
```

```
# Yu can put your own initialization stuff in here if you don't
# wnt to do the full Sys V style init stuff.
touh /var/lock/subsys/local
```

4 提取/etc/passwd文件的第6-10行,另存为pass5.txt文件。

参考答案

提取或导出文本:

```
01. [root@svr5 \sim] # sed - n '6,10p' /etc/passwd > pass5.txt
```

或者:

```
01. [root@svr5 ~] # sed - n '6,10w pass5.txt' /etc/passwd
```

确认提取结果:

```
01. [root@svr5 ~] # cat pass5.txt
02. sync: x: 5: 0: sync: /sbin: /bin/sync
03. shutdown: x: 6: 0: shutdown: /sbin: /sbin/shutdown
04. halt: x: 7: 0: halt: /sbin: /sbin/halt
05. mail: x: 8: 12: mail: /var/spool/mail: /sbin/nologin
```

5 如何使用sed将文本的第3-4行移动到原来的第6行之后?

参考答案

查看测试文本:

```
01. [root@svr5 ~] # cat - n /etc/rc.local

02. 1 #! /bin/sh

03. 2 #

04. 3 #This script will be executed *after* all the other init scripts.

05. 4 #You can put your own initialization stuff in here if you don't

06. 5 # want to do the full Sys V style init stuff.

07. 6

08. 7 touch /var/lock/subsys/local
```

剪切操作及效果:

```
O1. [root@svr5~] # cat - n /etc/rc.local | sed '3h; 4H; 3, 4d; 6G'
O2. 1 #! /bin/sh
O3. 2 #
O4. 5 # want to do the full Sys V style init stuff.
O5. 6
O6. 3 # This script will be executed *after* all the other init scripts.
```

- 07. 4 # You can put your own initialization stuff in here if you don't
- 08. 7 touch /var/lock/subsys/local

上述操作中, sed编辑指令分别解析如下:

3h:取第3行内容,覆盖到保持空间4H:取第4行内容,追加到保持空间

• 3,4d:删除第3-4行内容

• 6G:找到第6行,将保持空间的内容追加到这