

知 solaris系统format命令下面两个label命令的差异

其它功能 崔栋武 2007-01-06 发表

```
format命令下面的两个label如下
# format
Searching for disks...done
AVAILABLE DISK SELECTIONS:
0. c0t0d0
/pci@1f, 4000/scsi@3/sd@0, 0
Specify disk (enter its number): 0
selecting c0t0d0
[disk formatted]
Warning: Current Disk has mounted partitions.

FORMAT MENU:
disk - select a disk
type - select (define) a disk type
partition - select (define) a partition table
format - format and analyze the disk
repair - repair a defective sector
label - write label to the disk
analyze - surface analysis
defect - defect list management
backup - search for backup labels
verify - read and display labels
save - save new disk/partition definitions
inquiry - show vendor, product and revision
volname - set 8-character volume name
! - execute , then return
quit
format> p
PARTITION MENU:
0 - change `0' partition
1 - change `1' partition
2 - change `2' partition
3 - change `3' partition
4 - change `4' partition
5 - change `5' partition
6 - change `6' partition
7 - change `7' partition
select - select a predefined table
modify - modify a predefined partition table
name - name the current table
print - display the current table
label - write partition map and label to the disk
! - execute , then return
quit
partition>
其中第一个label是把硬盘标注一下，可以被solaris系统识别，format> p
下面的label是把分区表写进磁盘。
```