

Linux硬盘分区格式化Linux认证考试 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/644/2021_2022_Linux_E7_A1_AC_E7_9B_c103_644957.htm [root@NAT ~]# fdisk -l Disk

/dev/sda: 200.0 GB, 200049647616 bytes 255 heads, 63 sectors/track, 24321 cylinders Units = cylinders of 16065 * 512 = 8225280 bytes

Device Boot Start End Blocks Id System /dev/sda1 * 1 25 200781 83

Linux /dev/sda2 26 2575 20482875 83 Linux /dev/sda3 2576 5125

20482875 83 Linux /dev/sda4 5126 24321 154191870 5 Extended

/dev/sda5 5126 6400 10241406 83 Linux /dev/sda6 6401 6655

2048256 82 Linux swap / Solaris /dev/sda7 6656 24321 141902113 83

Linux Disk /dev/sdb: 1500.3 GB, 1500301910016 bytes //未分区的

硬盘，sdb 1500GB 255 heads, 63 sectors/track, 182401 cylinders

Units = cylinders of 16065 * 512 = 8225280 bytes Disk /dev/sdb

doesn't contain a valid partition table [root@NAT ~]# fdisk

/dev/sdb Device contains neither a valid DOS partition table, nor

Sun, SGI or OSF disklabel Building a new DOS disklabel. Changes

will remain in memory only, until you decide to write them. After

that, of course, the previous content won't be recoverable. The

number of cylinders for this disk is set to 182401. There is nothing

wrong with that, but this is larger than 1024, and could in certain

setups cause problems with: 1) software that runs at boot time (e.g.,

old versions of LILO) 2) booting and partitioning software from

other OSs (e.g., DOS FDISK, OS/2 FDISK) Warning: invalid flag

0x0000 of partition table 4 will be corrected by w(rite) Command (m

for help): m Command action a toggle a bootable flag b edit bsd

disklabel c toggle the dos compatibility flag d 0delete a partition l list known partition types m print this menu n add a new partition o create a new empty DOS partition table p print the partition table q quit without saving changes s create a new empty Sun disklabel t change a partition ' s system id u change display/entry units v verify the partition table w write table to disk and exit x extra functionality (experts only) Command (m for help): n Command action e extended p primary partition (1-4) p Partition number (1-4): 1 First cylinder (1-182401, default 1): Using default value 1 Last cylinder or size or sizeM or sizeK (1-182401, default 182401): 80000 Command (m for help): n Command action e extended 100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com