

LinuxShell输出命令实例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_LinuxShell_c103_644683.htm [root@root 2009521]# cat shell mma7450 0-001d: reg0x00: 000 0x00 mma7450 0-001d: reg0x01: 000 0x00 mma7450 0-001d: reg0x02: 000 0x00 mma7450 0-001d: reg0x03: 000 0x00 mma7450 0-001d: reg0x04: 000 0x00 mma7450 0-001d: reg0x05: 000 0x00 mma7450 0-001d: reg0x06: 000 0x00 mma7450 0-001d: reg0x07: 000 0x00 mma7450 0-001d: reg0x08: 000 0x00 mma7450 0-001d: reg0x09: 000 0x00 mma7450 0-001d: reg0x0a: 000 0x00 head 命令 [root@root 2009521]# head -n 4 shell mma7450 0-001d: reg0x00: 000 0x00 mma7450 0-001d: reg0x01: 000 0x00 mma7450 0-001d: reg0x02: 000 0x00 mma7450 0-001d: reg0x03: 000 0x00 [root@root 2009521]# head -4 shell mma7450 0-001d: reg0x00: 000 0x00 mma7450 0-001d: reg0x01: 000 0x00 mma7450 0-001d: reg0x02: 000 0x00 mma7450 0-001d: reg0x03: 000 0x00 诸如此类的命令：tail grep 的使用 [root@root 2009521]# grep -n reg0x0[0-3] shell 1:mma7450 0-001d: reg0x00: 000 0x00 2:mma7450 0-001d: reg0x01: 000 0x00 3:mma7450 0-001d: reg0x02: 000 0x00 4:mma7450 0-001d: reg0x03: 000 0x00 awk的使用 [root@root 2009521]# awk /reg0x0[0-3]/ shell mma7450 0-001d: reg0x00: 000 0x00 mma7450 0-001d: reg0x01: 000 0x00 mma7450 0-001d: reg0x02: 000 0x00 mma7450 0-001d: reg0x03: 000 0x00 [root@root 2009521]# awk {if(\$3~/reg0x0[0-3]:/)print \$0.} shell mma7450 0-001d: reg0x00: 000 0x00 mma7450 0-001d: reg0x01: 000 0x00 mma7450 0-001d: reg0x02: 000 0x00 mma7450 0-001d: reg0x03: 000

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0x00 [root@root 2009521]# awk $3=="reg0x03:">{print $0} shell  
mma7450 0-001d: reg0x03: 000 0x00 [root@root 2009521]# awk  
$3=="reg0x03:" shell mma7450 0-001d: reg0x03: 000 0x00  
[root@root 2009521]# awk {if($3=="reg0x03:")print $0} shell  
mma7450 0-001d: reg0x03: 000 0x00 100Test 下载频道开通，各类  
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