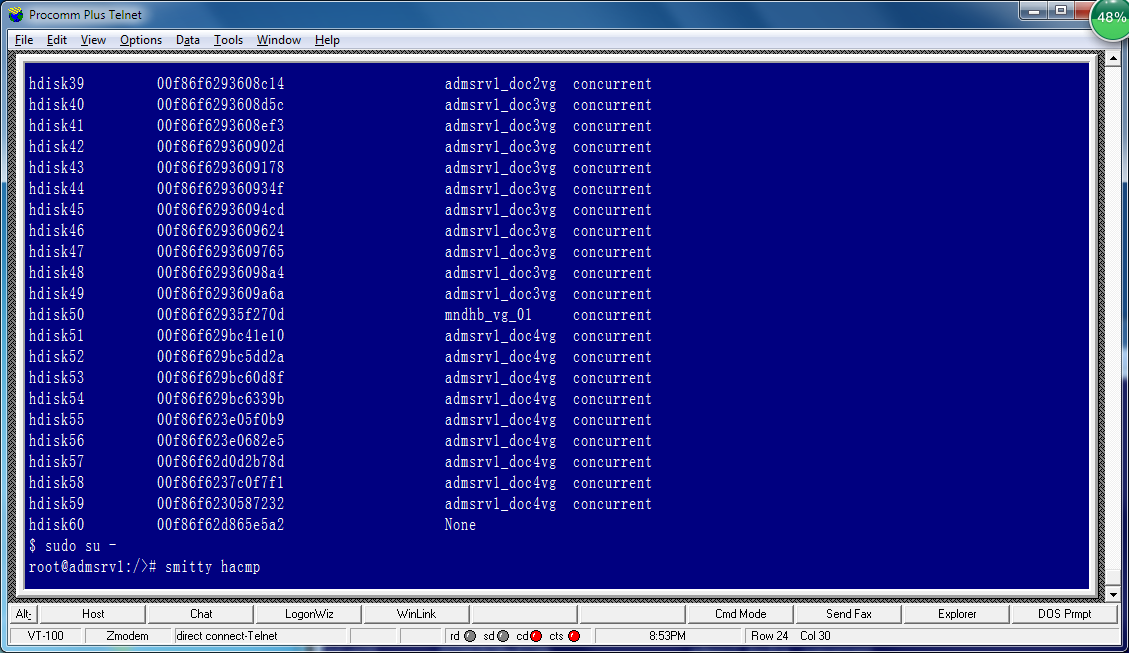
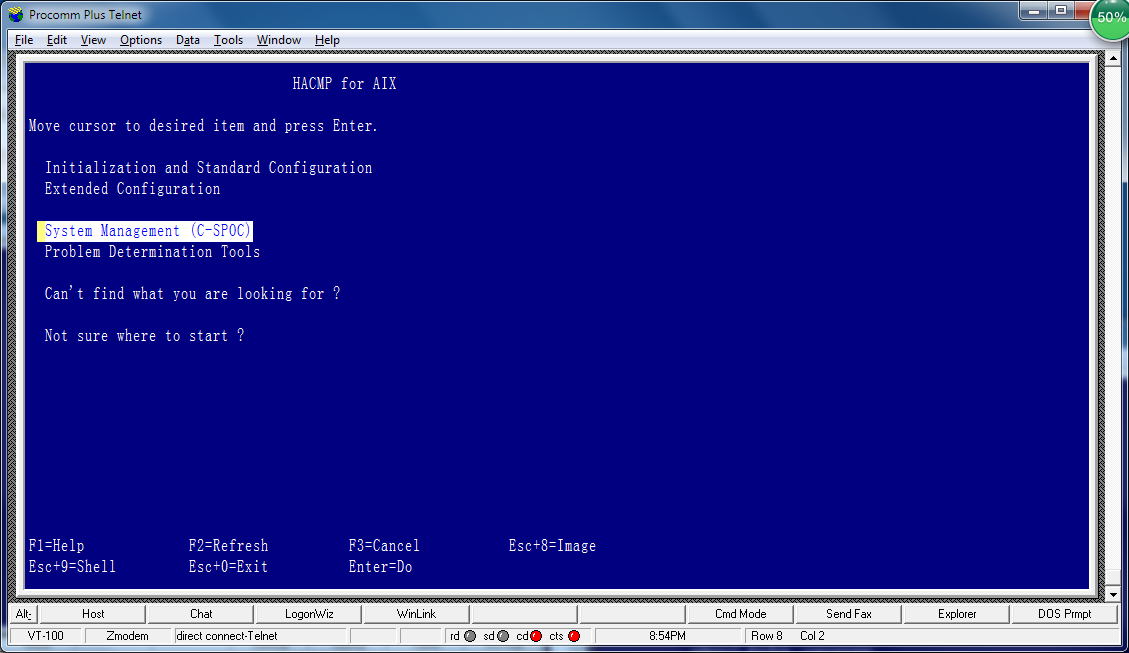
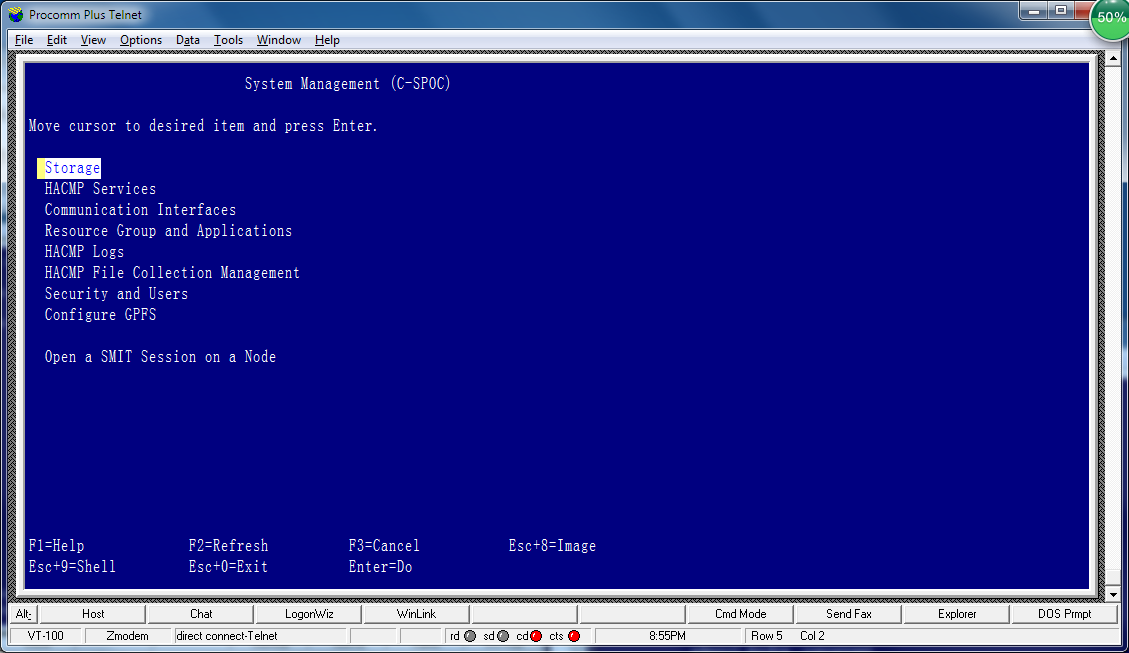
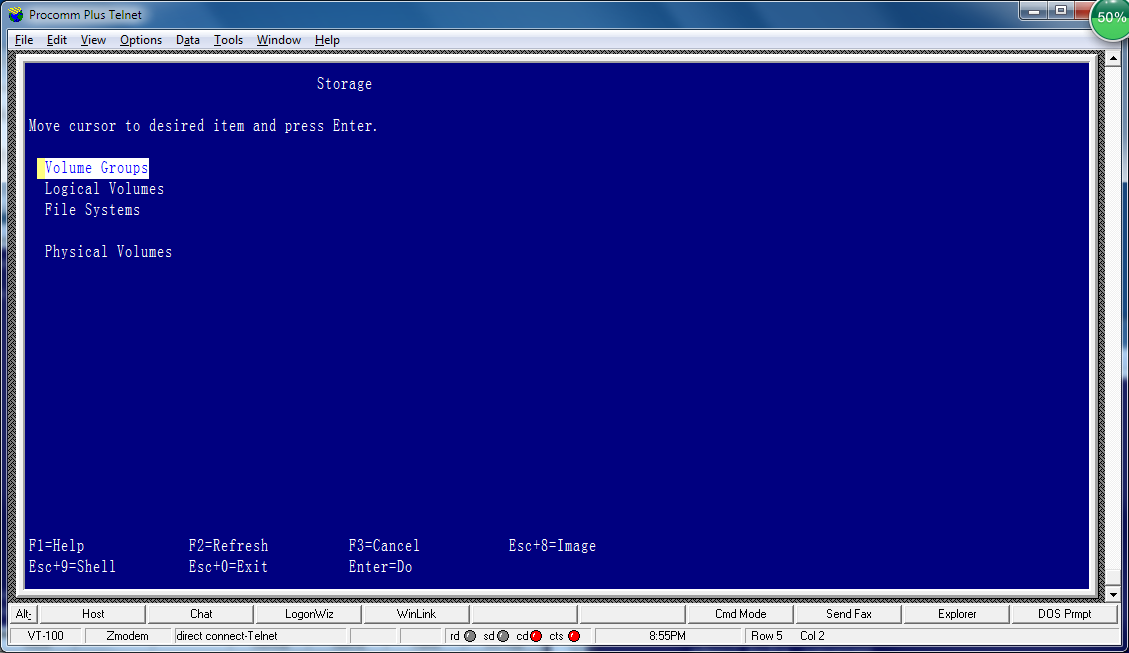
HACMP Resource Group Add disk space

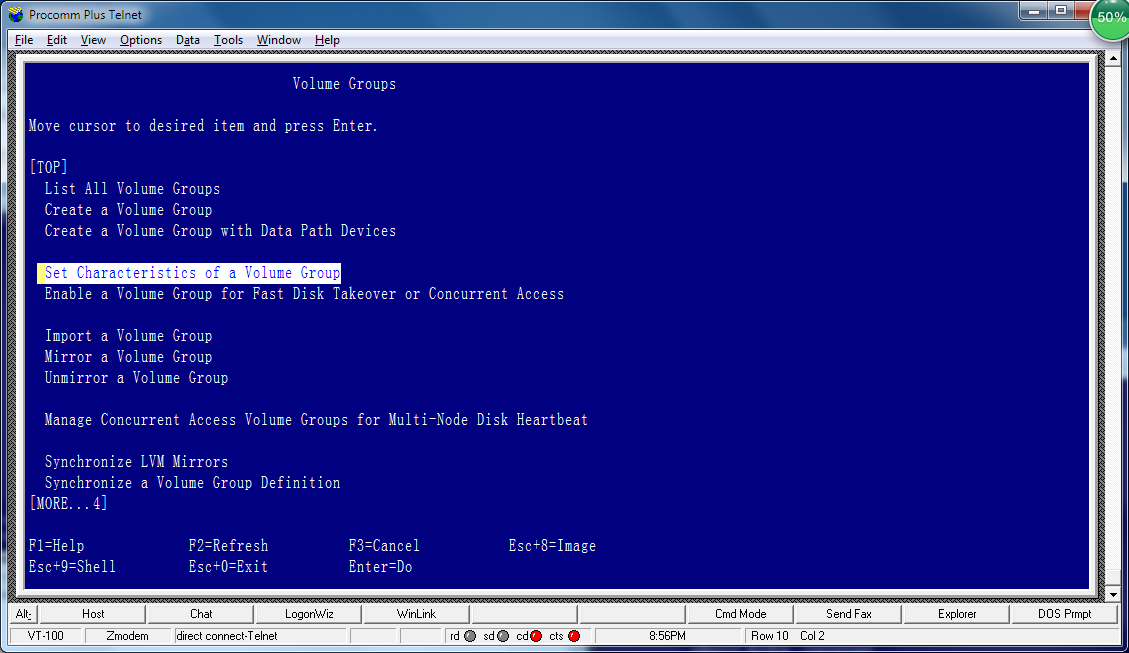
Add disk to concurrent VG in HACMP

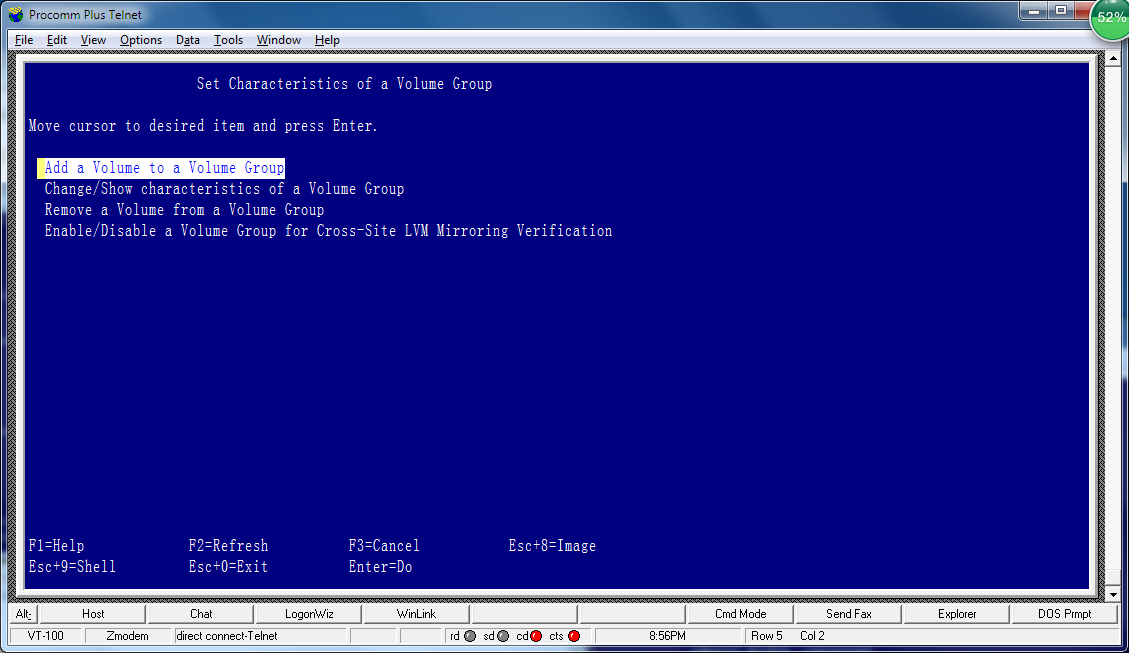


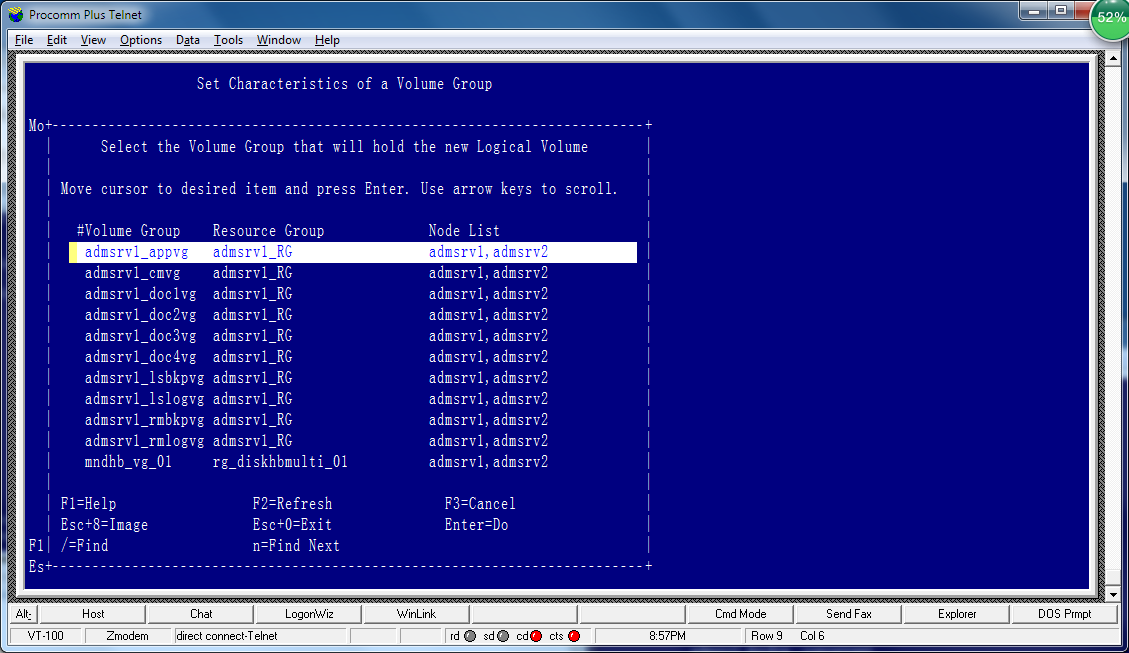




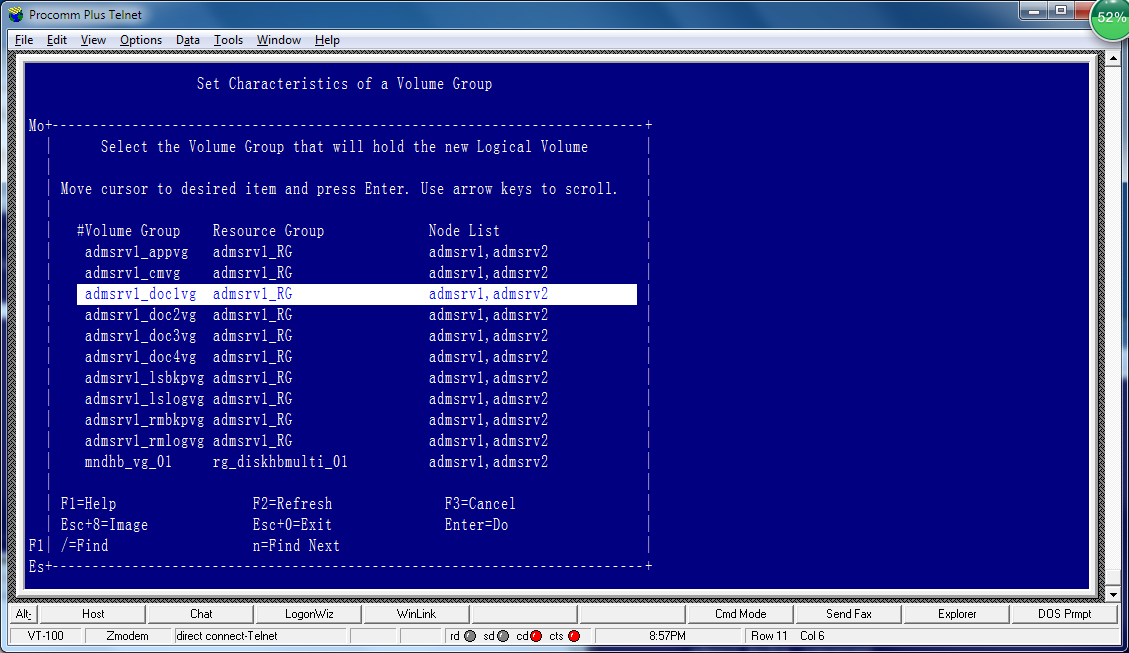


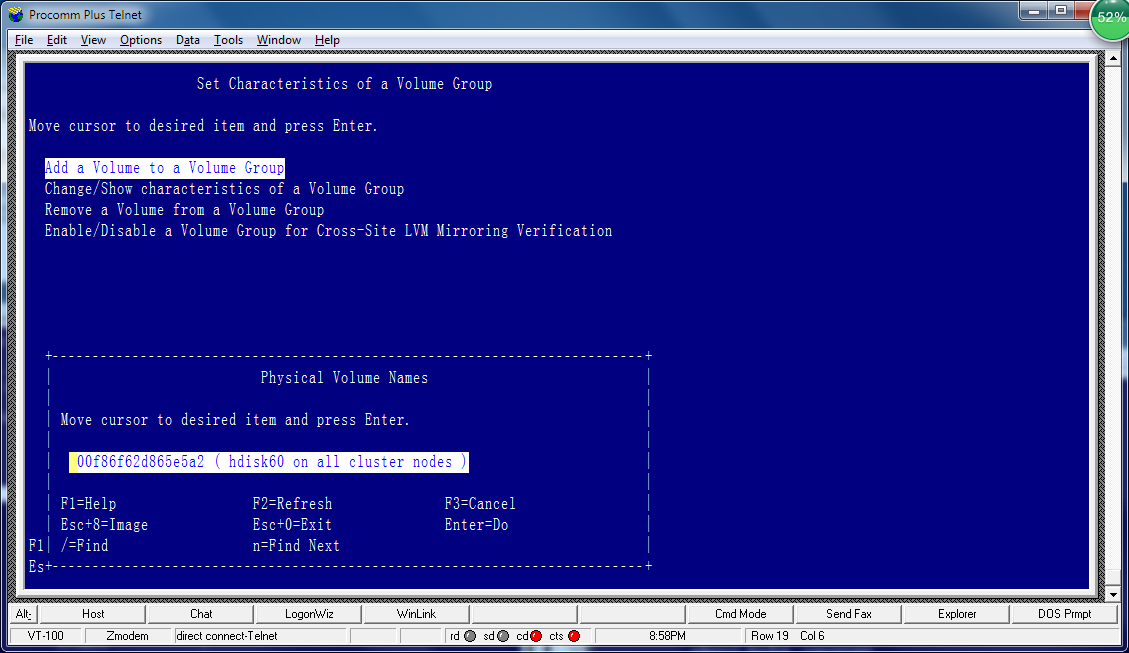


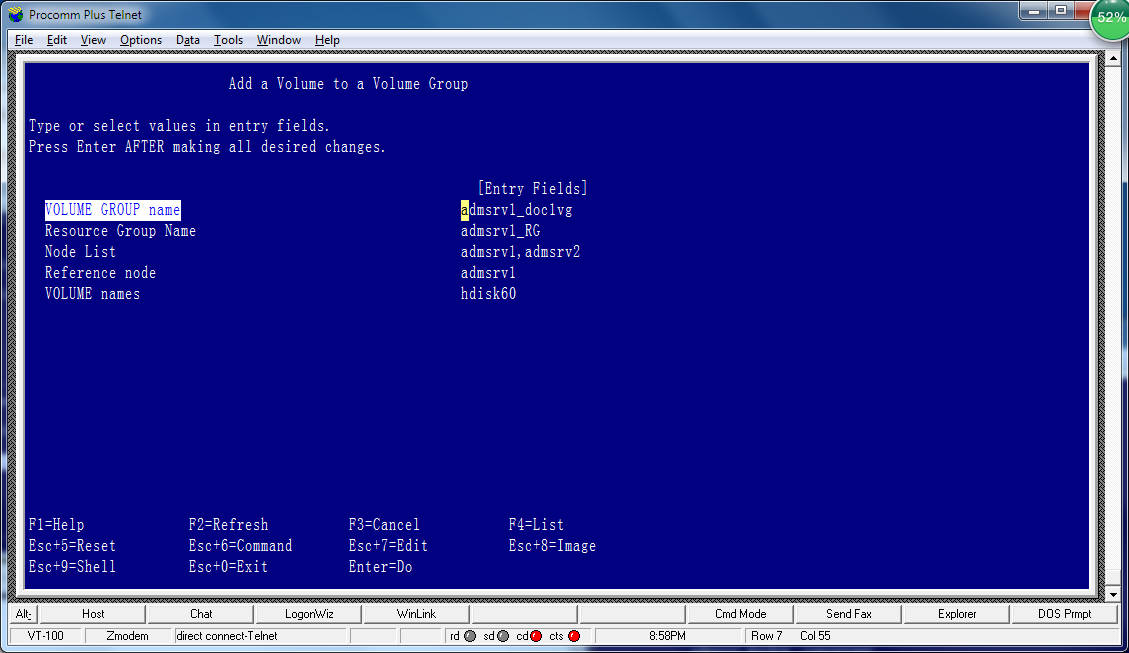


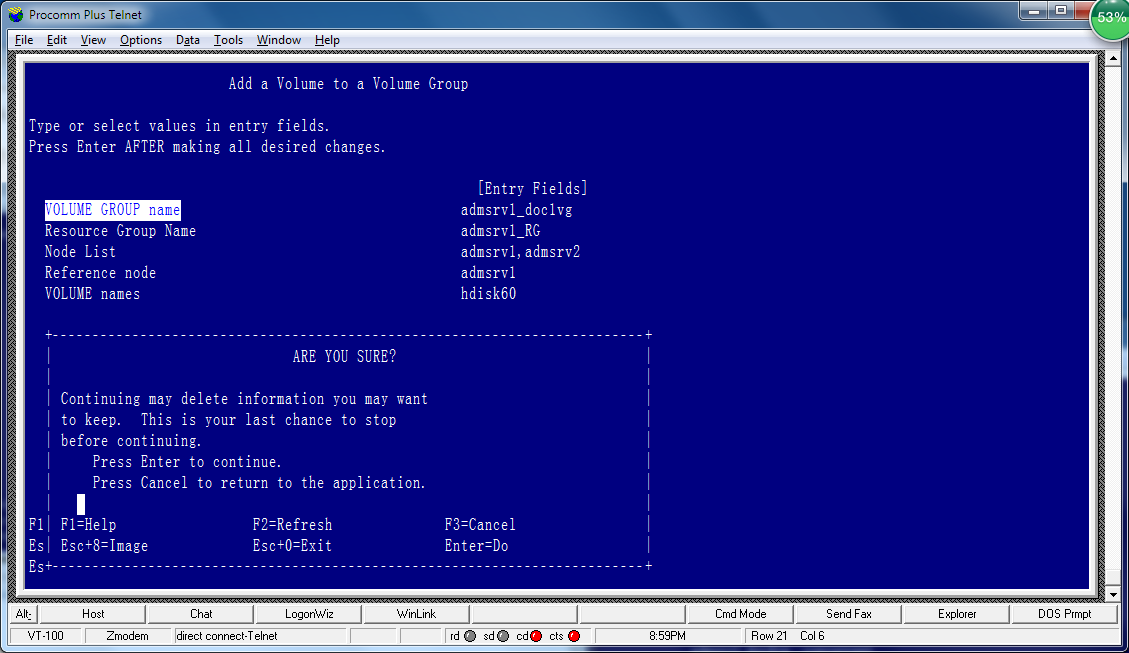


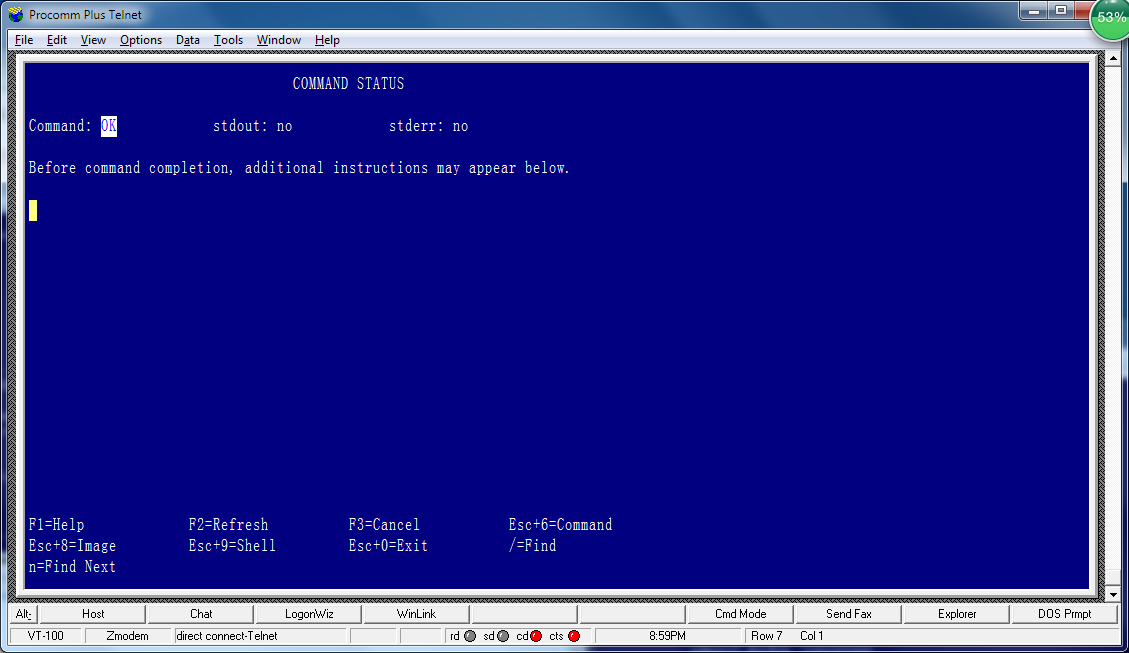
Select admsrv1\_doc1vg



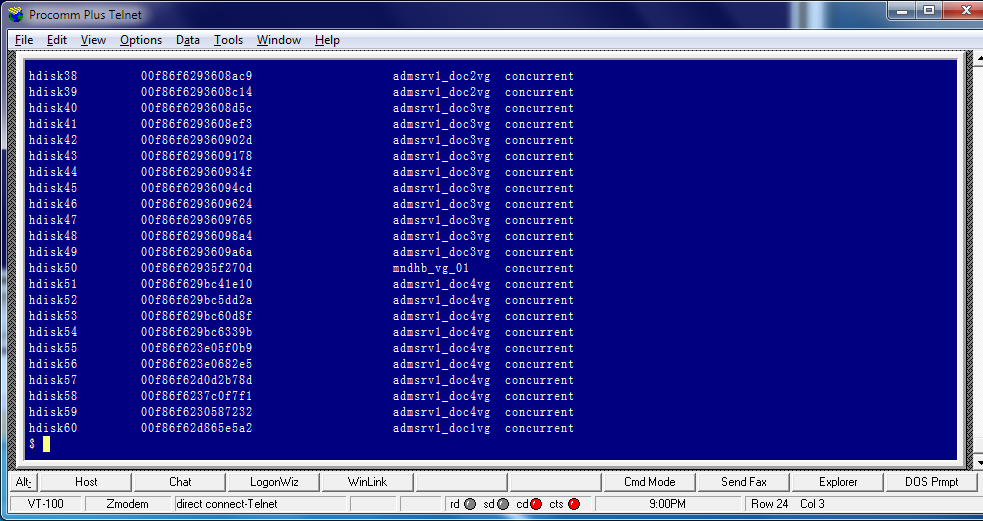




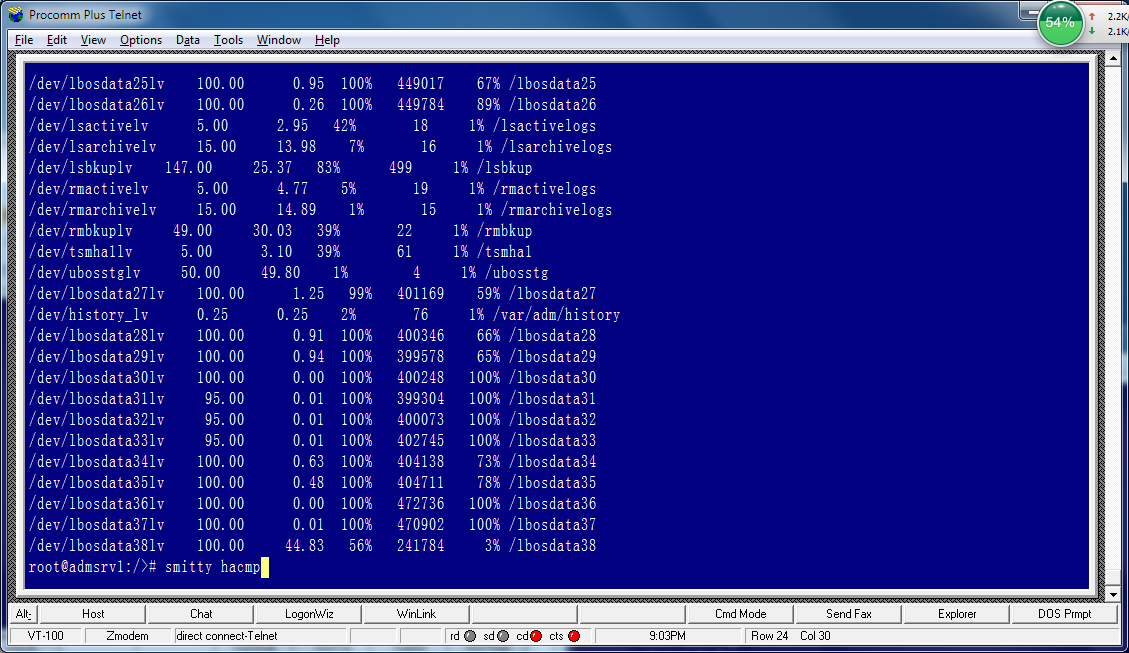


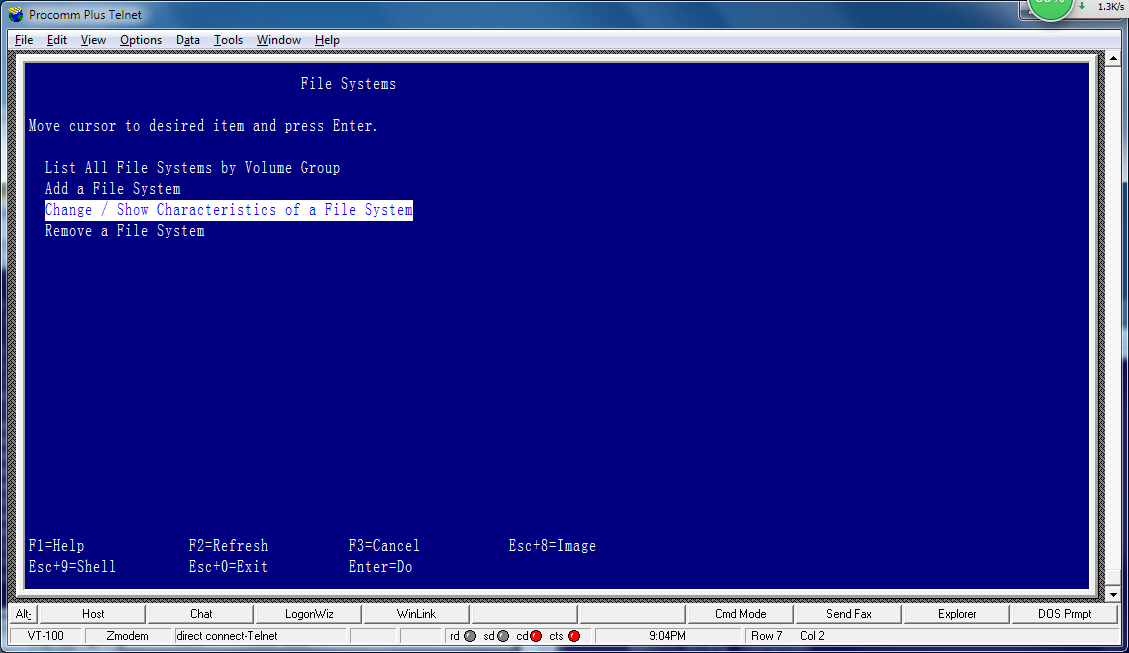


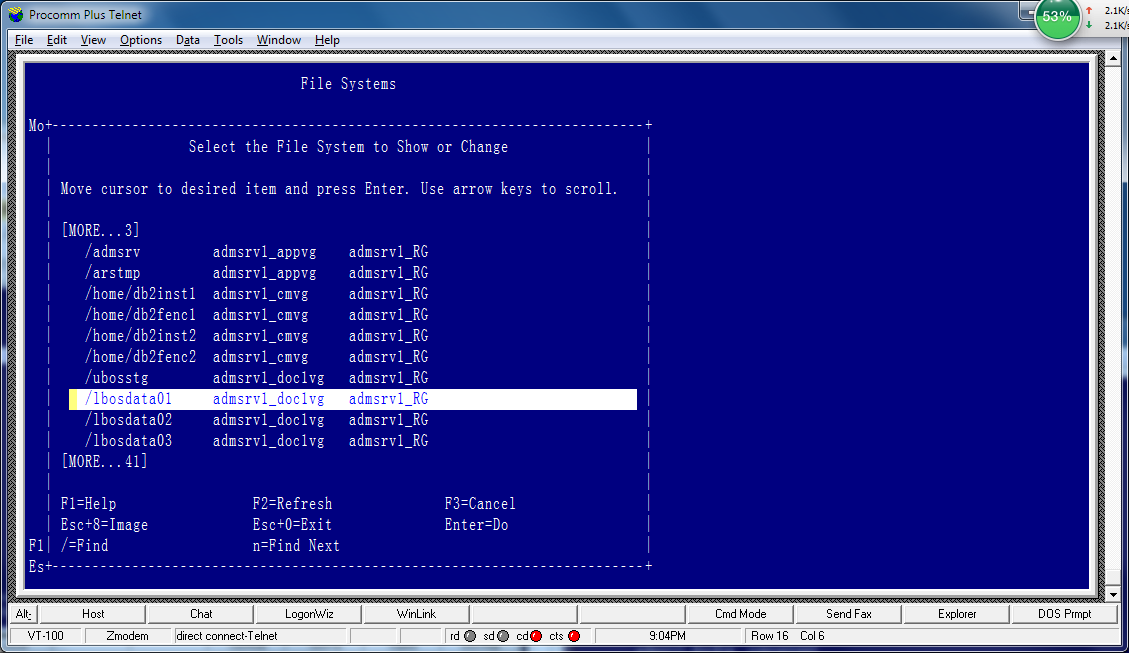
on admsrv2

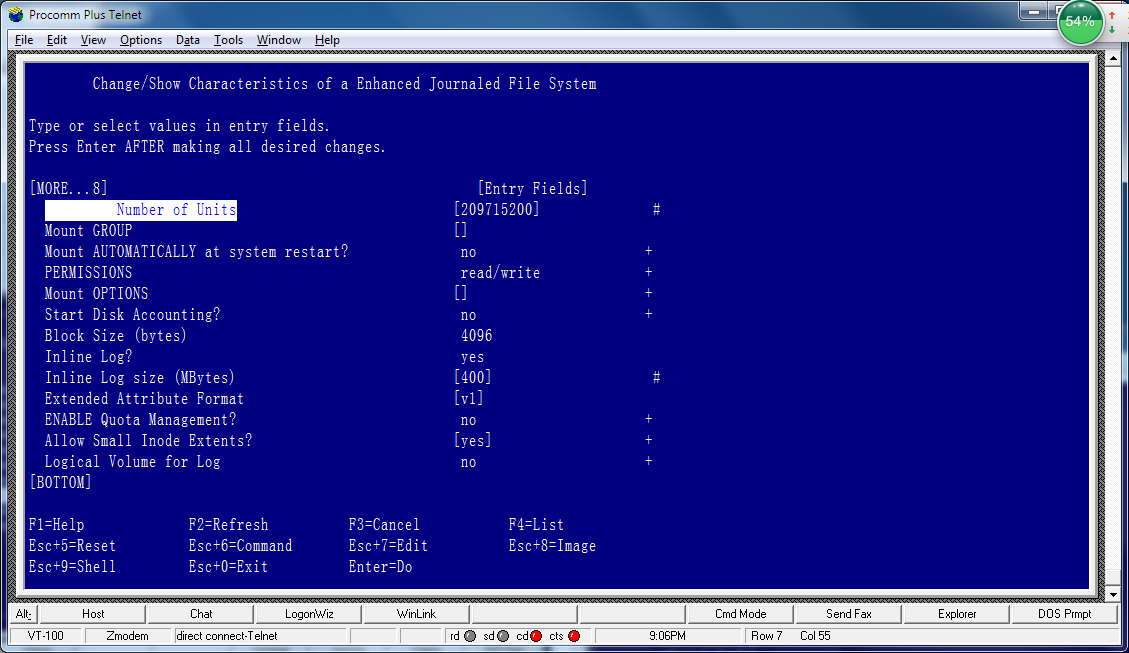


add the size of filesystem /lbosdata1

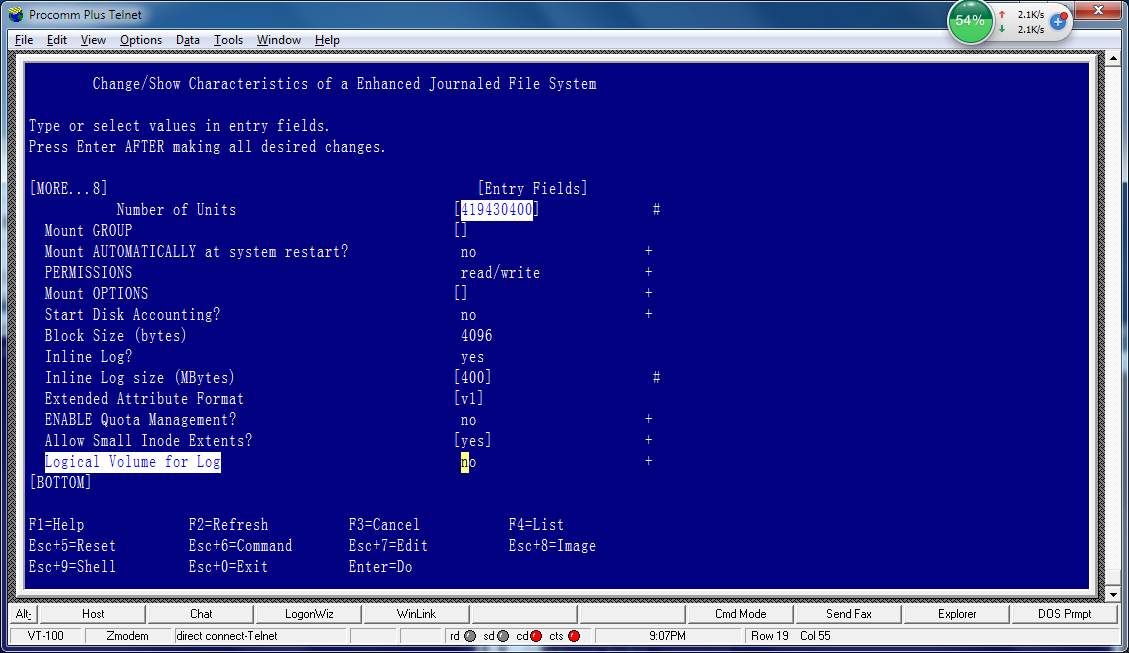


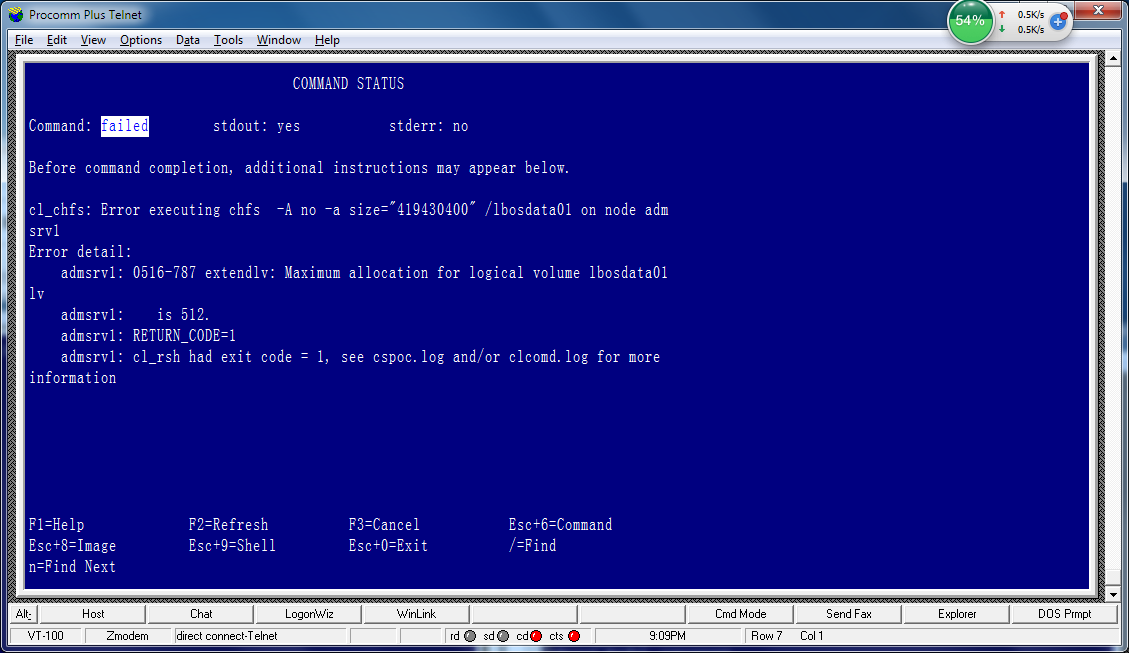


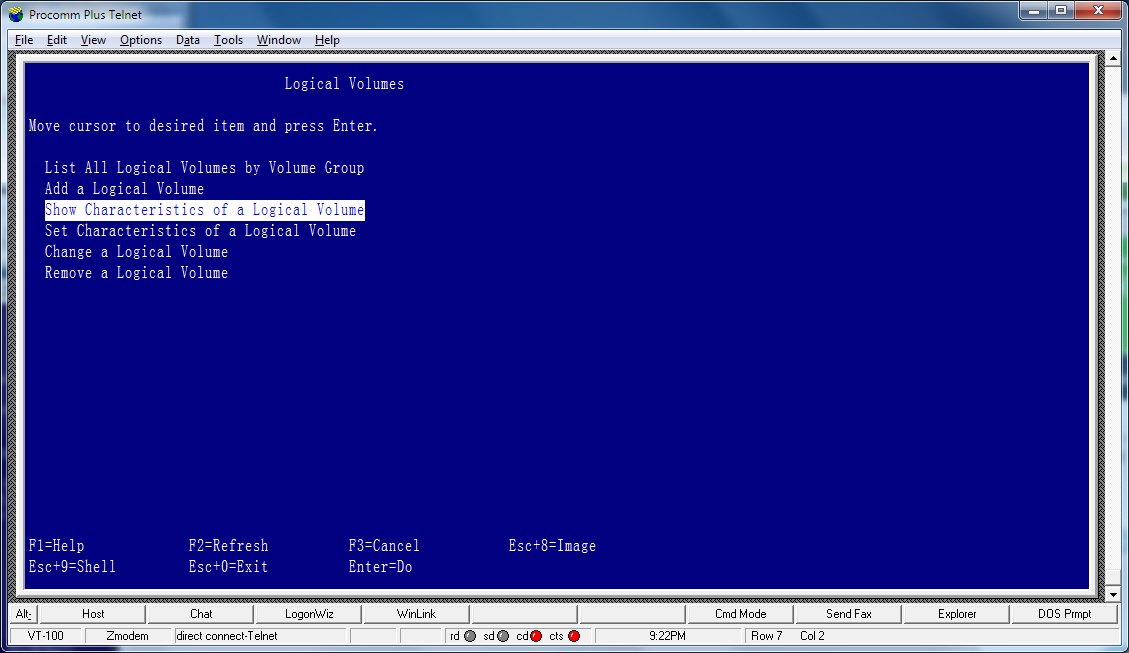


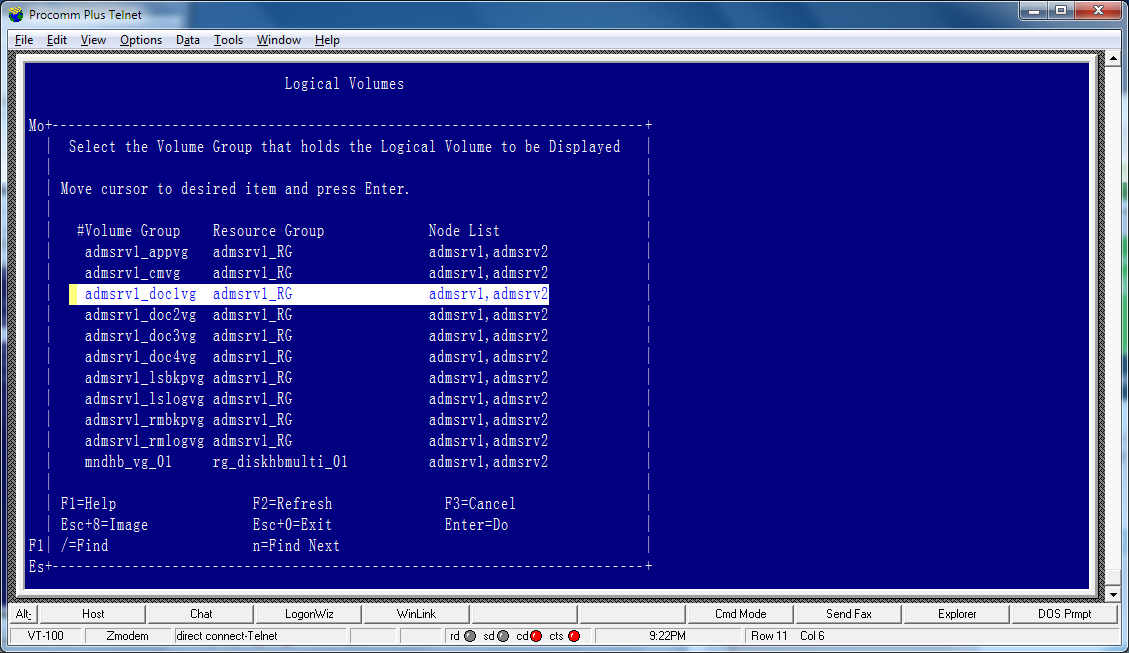


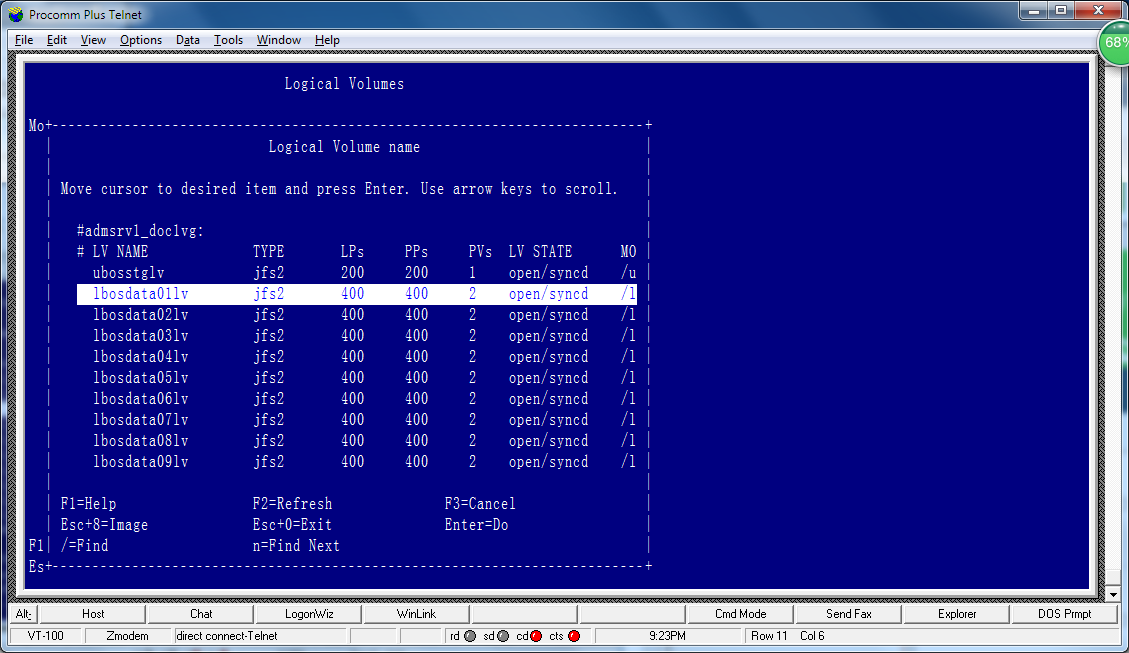
209715200\*2=419430400

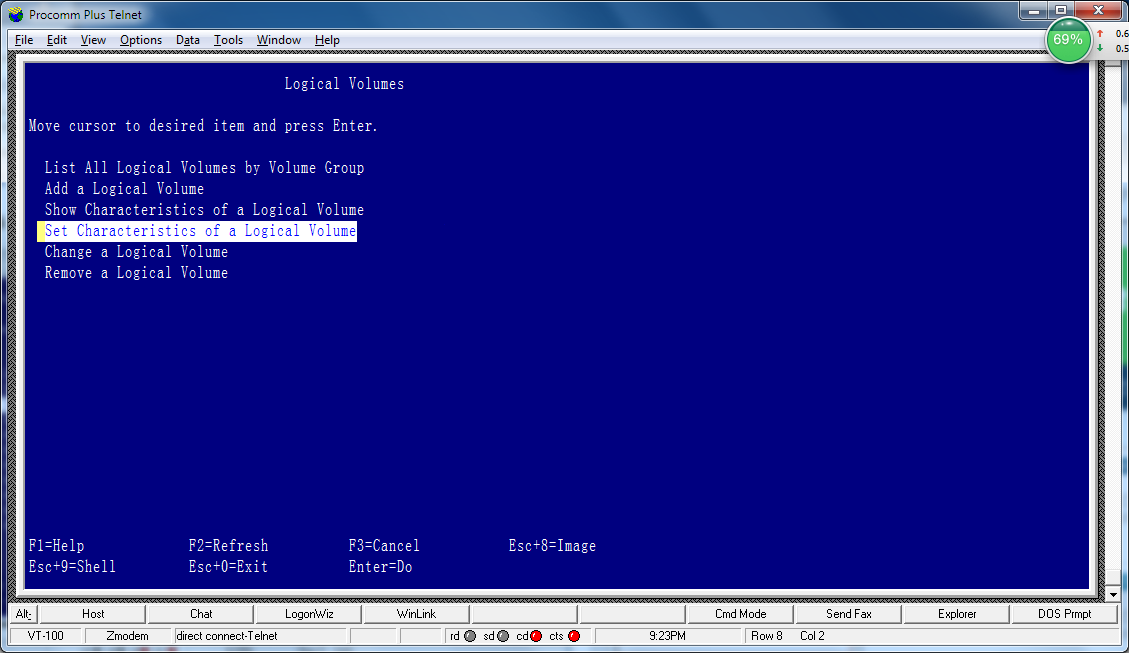


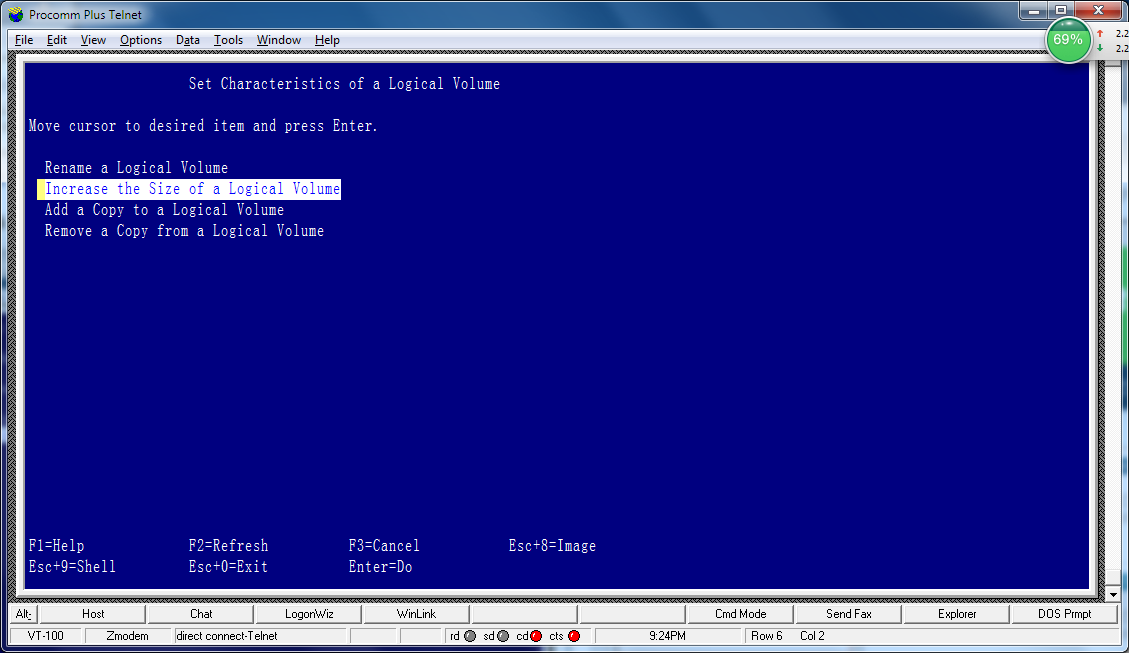


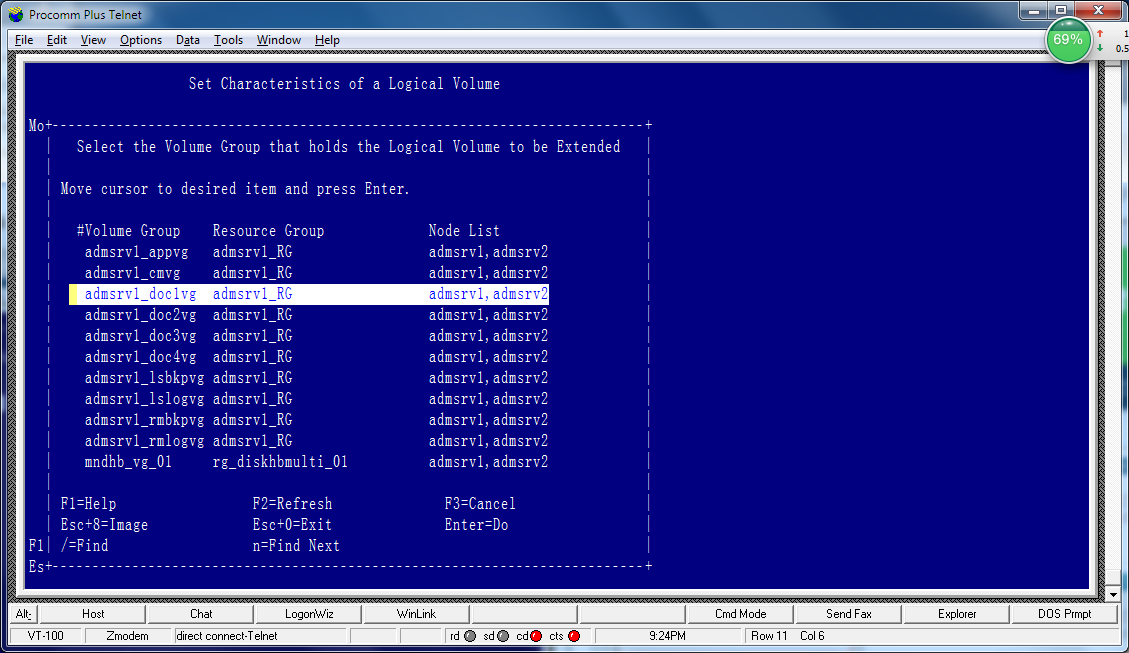


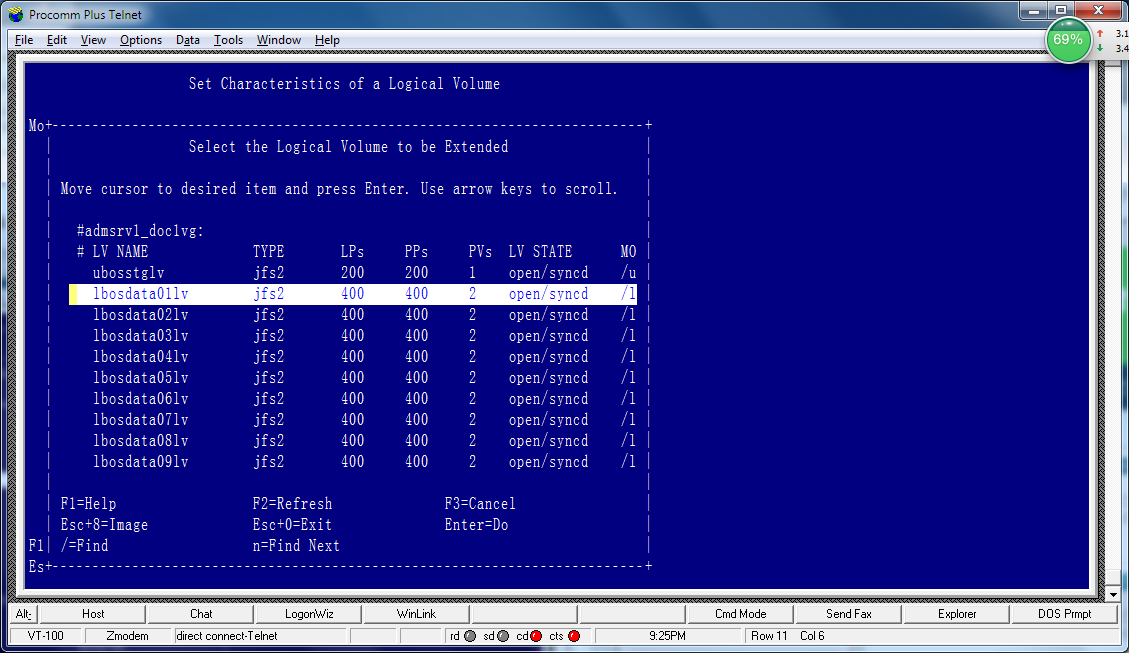


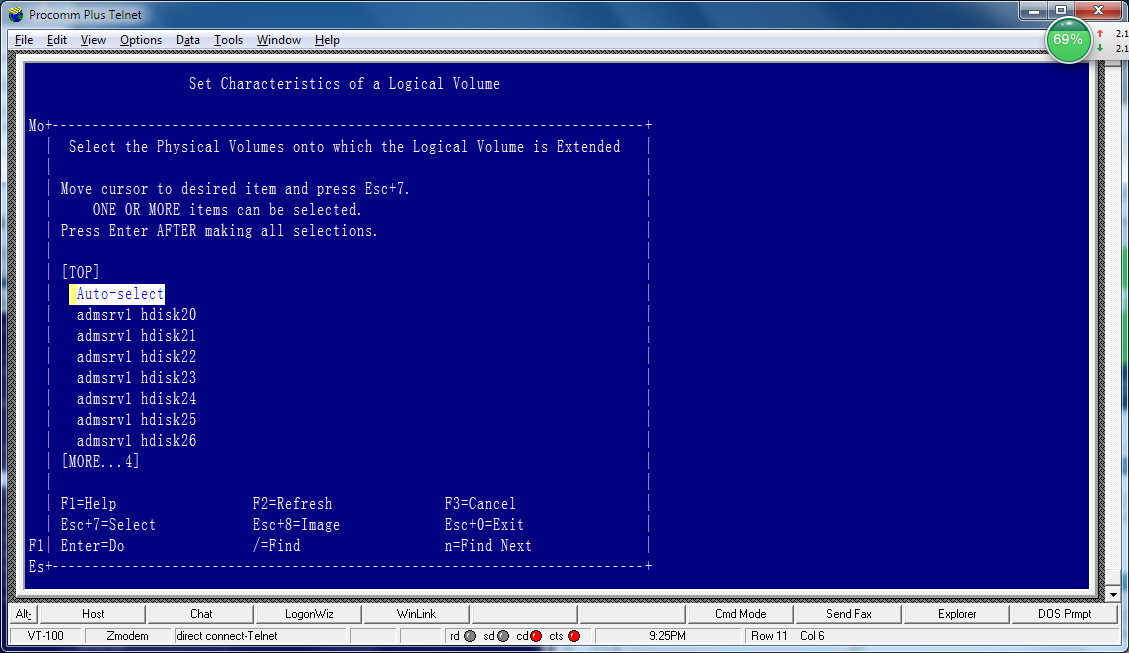


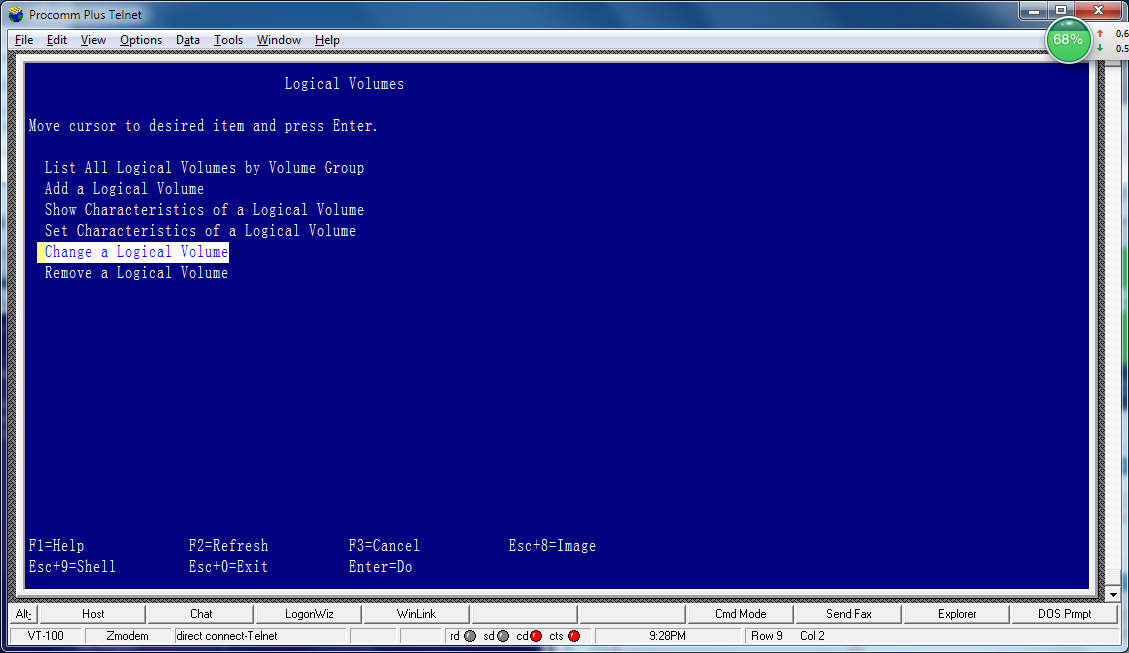


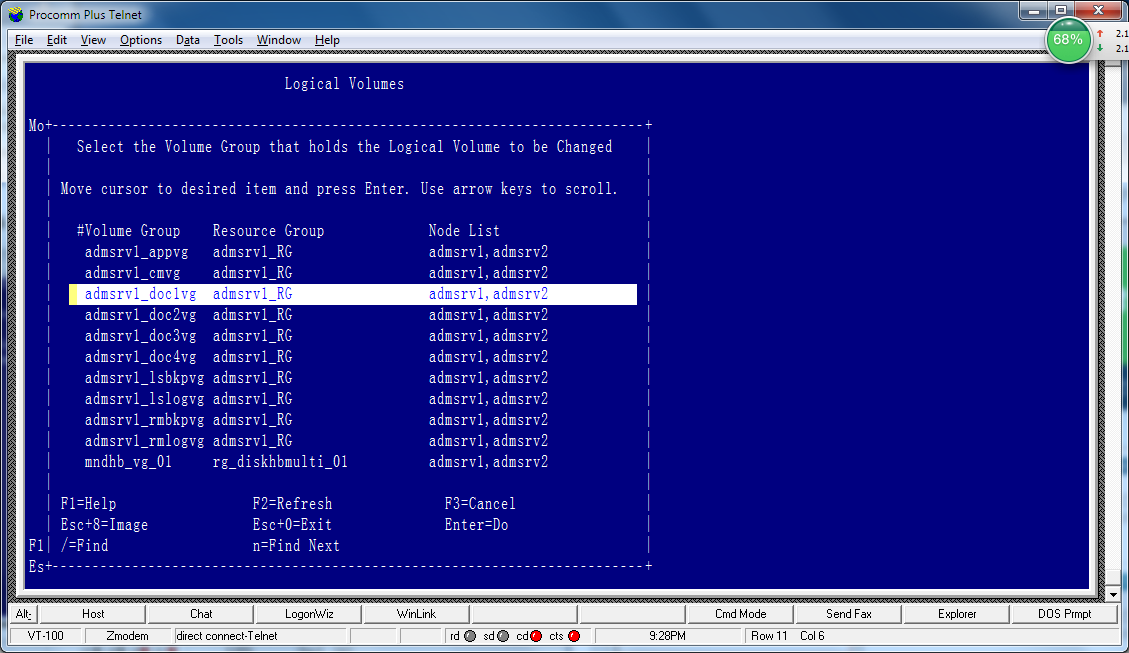


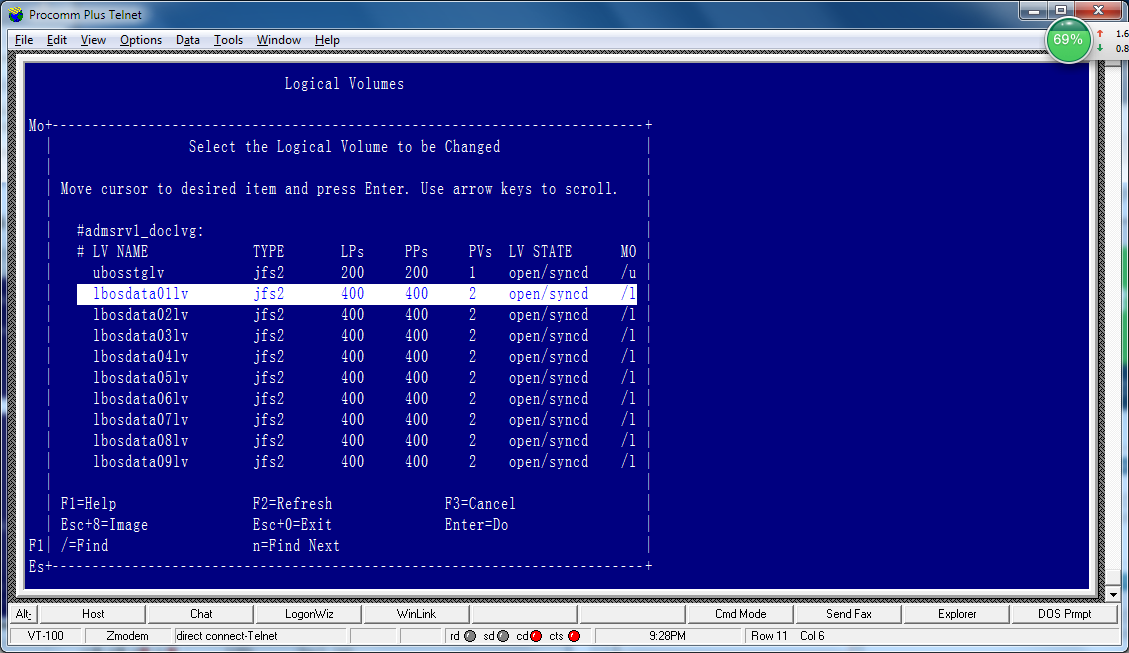


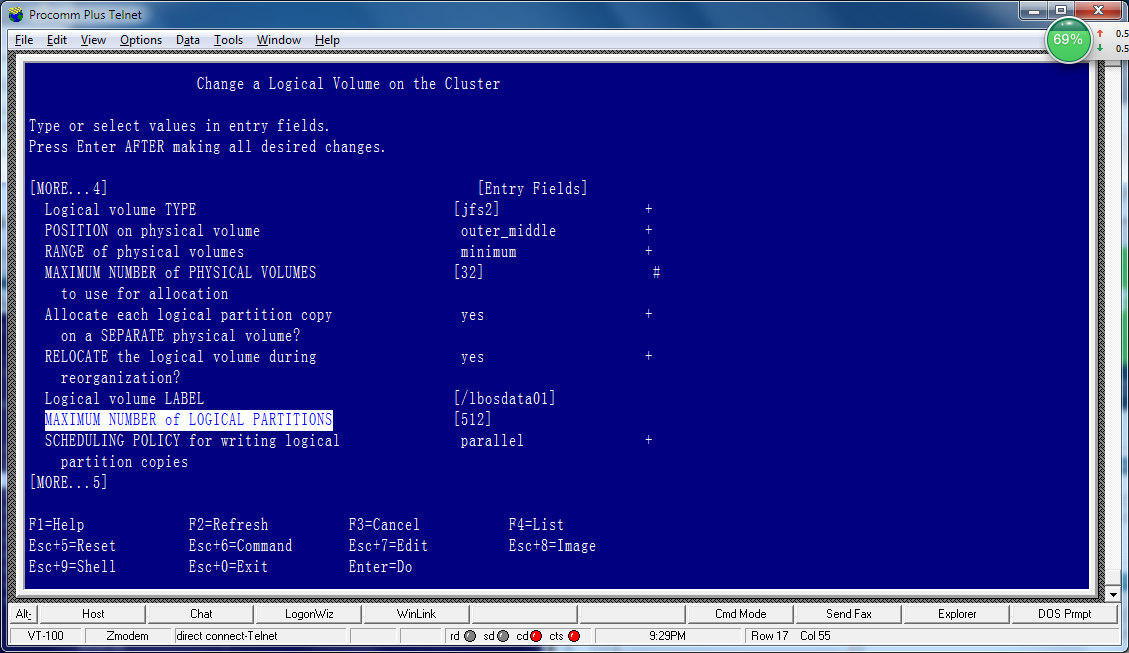




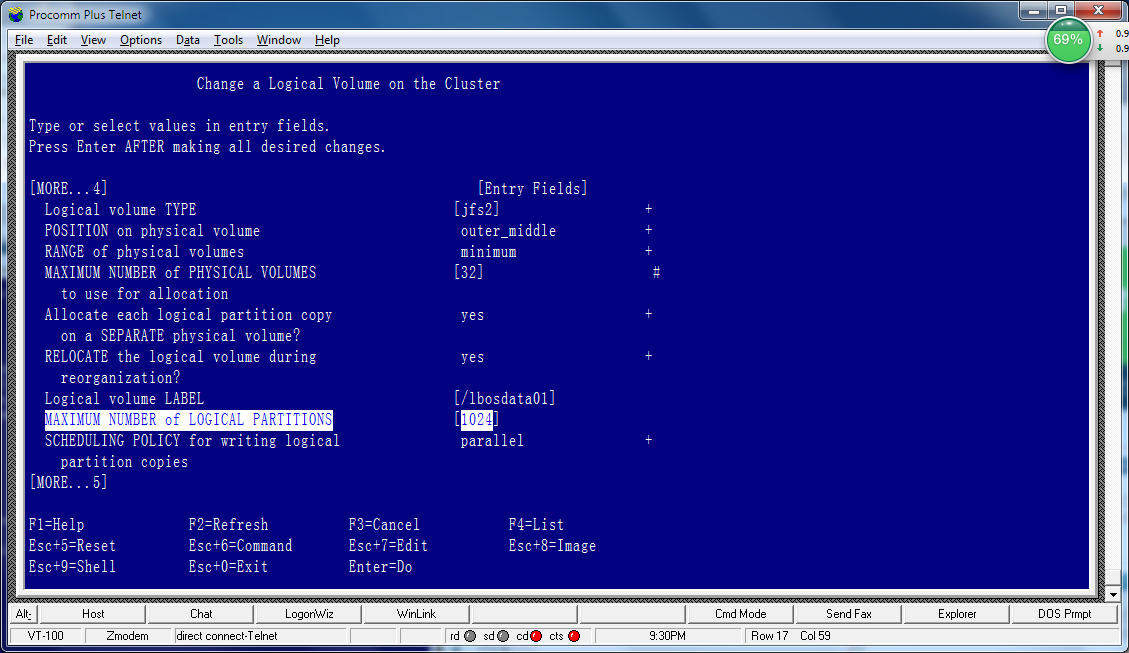


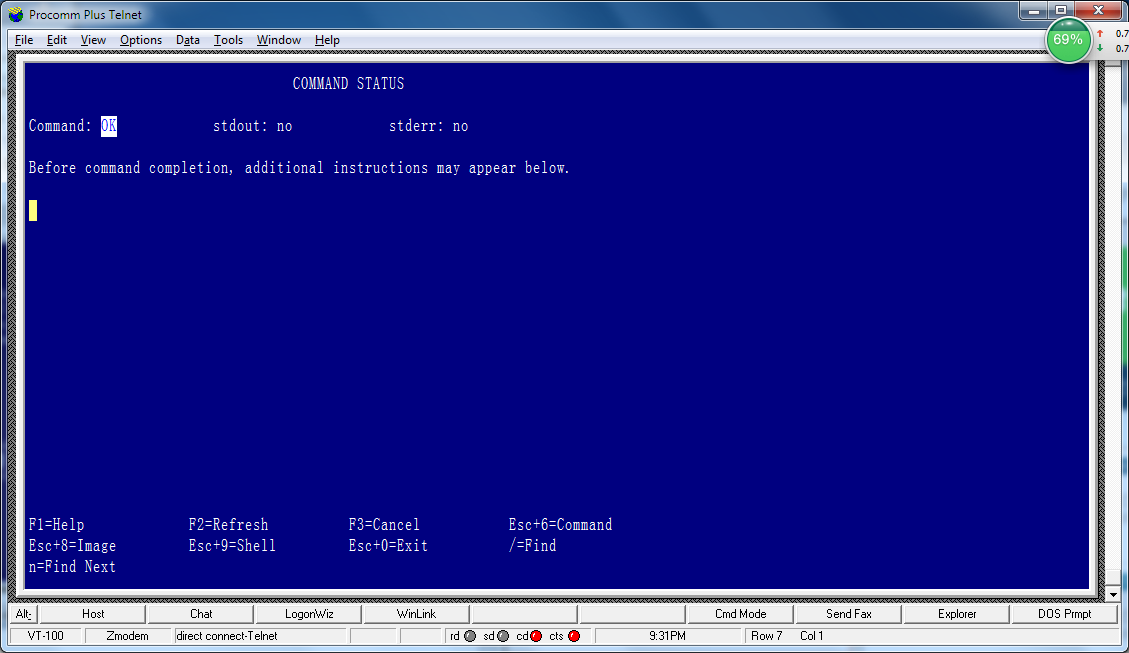


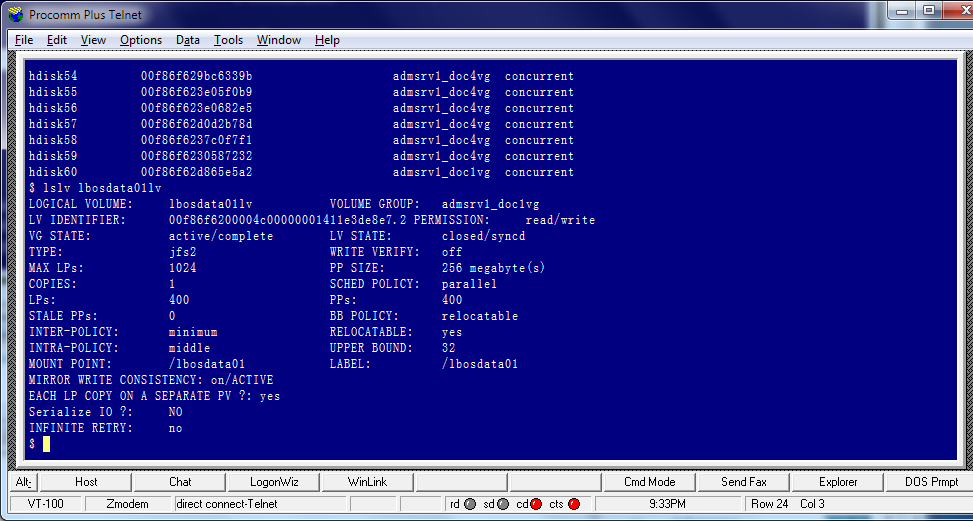




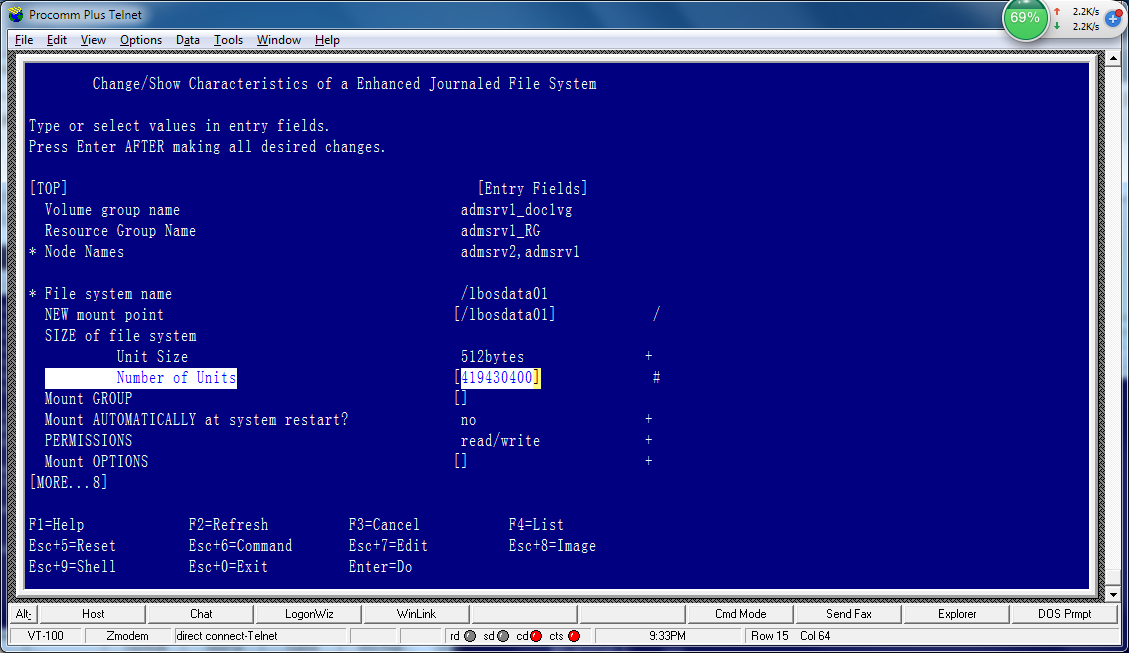
MAXIMUM NUMBER of LOGICAL PARTITIONS 512\*2=1024

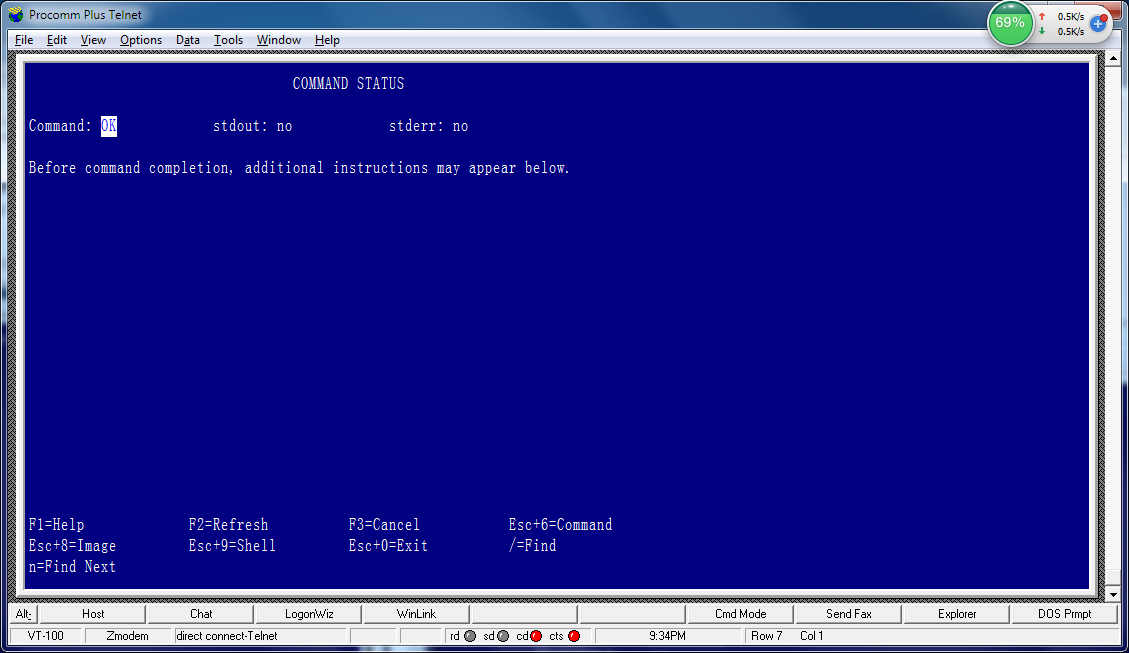






The max LPs of lbosdata01lv is 1024 now(from 512), we can extend it’s file system directly now:





On CGI test environment, to change admsrv1\_doc4vg charactic of QUORUM from “no” to “yes”

