AIX 杳看磁盘 IO

iocheck iostat 另附 iostat help 信息: oracle@dwsdata1[/home/oracle]\$iostat -help [-@ WPAR Name|ALL] > [Drives...] [-S power] [Interval] [Count] -a specifies adapter throughput report -s specifies system throughput report -t specifies tty/cpu report only, turns off drive report -T specifies time stamp -d specifies drive report only, turns off tty/cpu report -D specifies extended drive report only -m reports Path statistics -A specifies statistics for CPU and asynchronous $\ensuremath{\mathrm{I}}/0$ $\mbox{-P}$ same as $\mbox{-A}$ option, but the data is obtained using POSIX AIO calls -q specifies AIO queues and their request counts -Q specifies mounted filesystems and their associated AIO queue and request counts -1 specifies the output in long listing mode. The default is 80 column width. -R specifies reset of min and max values at each interval. The default is reset only once at beginning -V reports only active non zero statistics -q or -Q can be specified only with -A or -P -a and -s can also be specified with -A, but not when -q or -Q are specified -t and -d together turn off both disks and tty/cpu statistics, allowed only with -a or -s -t and -d can not be specified together (except with -s or -a) -t and -D cannot both be specified (except with -s or -a) -m and -t cannot both be specified -p and -d cannot be specified together (except with -a or -s) $\,$ -f or -F and -a cannot be specified together -f or -F and -D cannot be specified together -f or -F can be specified with -A, but not when -q or -Q is specified -R can be specified only with -D -z Resets disk/tape metrics. Only root or authorized user can use this option -@ can be specified with -f or -F or both. Only possible combinations of -s, -T, -d, -D, -f, -F and -l are allowed

oracle@dwsdata1[/home/oracle]\$