

	Total	Average Per Job	Relative Size
duration	5.612324e+13	5.675320e+08	VERY HIGH
rchar (Bytes)	6.015296e+15	6.082815e+10	High
syscr (Read syscalls)	3.896321e+11	3.940056e+06	Average
syscw (write syscalls)	1.769120e+11	1.788978e+06	Average
wchar (Bytes)	5.058465e+15	5.115245e+10	High
cstime	3.101566e+13	3.136380e+08	VERY HIGH
cutime	3.148945e+13	3.184291e+08	VERY HIGH
majflt	6.457035e+08	6.529512e+03	Average
cpu_time (Nanoseconds)	2.917424e+13	2.950171e+08	VERY HIGH
minflt	1.500559e+12	1.517402e+07	Average
rssmax (Kb)	7.712971e+12	7.799546e+07	VERY LOW
cmajflt	1.318127e+09	1.332922e+04	Average
cminflt	2.861921e+12	2.894045e+07	Average
usertime (Microsecond)	1.801994e+13	1.822221e+08	VERY HIGH
num_procs	3.583787e+08	3.624014e+03	High
vol_ctxsw	5.576004e+10	5.638592e+05	VERY HIGH
read_bytes (bytes)	3.136134e+15	3.171335e+10	VERY HIGH
systemtime (Microsecond)	1.115430e+13	1.127950e+08	High
time_oncpu (nanoseconds)	2.918157e+16	2.950912e+11	VERY HIGH
timeslices (Run Periods)	4.304378e+11	4.352693e+06	VERY HIGH
invol_ctxsw	3.742986e+11	3.785000e+06	VERY HIGH
write_bytes (bytes)	4.685664e+15	4.738259e+10	High
time_waiting (nanoseconds)	2.390575e+15	2.417409e+10	VERY HIGH
cancelled_write_bytes (bytes)	1.335930e+14	1.350926e+09	Average
data_flow_rate (kb/nanosecond)	2.681063e+02	2.711157e-03	VERY LOW
Jobs	9.889000e+04	1	VERY HIGH