

383

m

System test in operation on Thu 17 Oct 1968 at 15:24:49.03952 EDT

MULTICS Standard System Certification

print dhra

w 1525:13.8

DBR values for rings 0,1,& 32

DBR 4130 774

DBR 5460 774

DBR 00 000

r 16.2 1:00.0 881

change wdir >user_dir_dir>.sys control

w 1525:33.8

r 4.7 4.0 48

echo [pdir]; echo [wdir]

w 1525:40.8

echo: >process_dir_dir>!BBBBBBBQqhDWDJ

echo: >user_dir_dir>.sys_control

r 14.1 6.3 129

20

DUMP -SMT

1.5

16KSST

With m.p.

4 processes.

bad clock

~F~#g7<m

System test in operation on Thu 17 Oct 1968 at 15:20:50.61908 EDT
measurement stopped
measurement started
measurement stopped
set metering to timepslw faults
set metering to count pslw segment usage
metering set to meter the specified process(es)
set metering to count pslw faults
metering set to time faults: pslw
metering set to count segment usage during the states: pslw
metering set to count faults during the states: pslw
metering set to measure all but the initialization process
type multics\$startm to begin metering and process creation
r 0.1 0.0 0

multics\$startm
w 1521:46.0
measurement started
dialup teletypes indicated below
model 37 tty194 activated.
model 37 tty196 activated.
model 37 tty198 activated.
2741/1050 tty128 activated.
type multics\$stopm to end metering and print results
optional argument is printer — default is prt34
segment used is testdata
r 13.6 15.0 45

multics\$stop@meter_stop
w 1534:59.3
measurement stopped
r 0.9 3.7 77

meter@multics\$stopm
w 1535:49.6
this request is inconsistent with current meter state which is stopped
Nelemt = 20000
Nelemt = 20000
Nelemt = 20000
r 2:22.9 1:44.8 165