

*John
D. Hager*

*10/19/68
9/26/68*

MS 1.4 test

Martin

meter_stop
w 3410:05.3
measurement stopped
r 20.7 19.9 357

meter_set\$time_faults ps
w 1010:42.8
set metering to timeps faults
r 10.6 8.3 207

meter_set\$process all
w 1011:14.8
metering set to meter the specified process(es)
r 8.1 8.0 116

meter_start
w 1011:34.8
measurement started
r 12.5 7.0 202

tape_in scr all
w 1014:00.3
file !bBQCqLkZawhGbn created in >user_dir_dir>tty196
tape daemon has not been signalled
unclaimed out_bonas_err at set_count|14366
r 40.8 35.6 613

change_wair <wanlman.MAC
w 1016:09.9
r 9.0 7.0 140

probe
w 1016:20.3

stack

stack trace of segment stack_32. number 000233

Number	Name	Start	Size
0275	call_trace 2212	011270	0450
0203	fake_entry 2557	011200	0070
0276	dispatch_request 367	011000	0200
0262	probe 1402	010320	0460
0243	snell_char 7107	007750	0350
0243	snell_char 5104	007140	0610
0243	snell_char 4242	005700	1240
0243	snell_char 1070	005540	0340
0201	signal 464	005070	0250

0245	shell_char 7107	002700	0400
0245	shell_char 0104	002070	0610
0245	shell_char 4242	000630	1240
0245	shell_char 1075	000270	0340
0200	change_wair 42037	000120	0130

ring crossing.

0255	stack_52 50	000000	0050
------	-------------	--------	------

state

A: 000002000000 Q: 000000000000
 Exponent: 000000000000 Indicator: 000000000000
 Timer: 414314320000
 PBR: 000200 Location: 014368
 TBR: 000255 Computed address: 621644

index registers:

ap: 000001000000 ap: 000233040000
 bp: 000076300000 bb: 000233040000
 ip: 002174000000 ib: 000232040000
 sp: 004040700000 sb: 000233060000

Control unit: 000233253001 021644000200 000200104500 014366001000
 613636350132 200002050120

Ring: 0x0

exit

r 7:17.5 1:29.8 (1631)

meter_interpret test

w 1024:20.1

r 41.1 23.3 (501)

*Notes numbers
 retrieved
 suspicious
 already*

*1631
 1631
 pages*

print test
* 1020:28.1

test

test

DATE: 09/26/68 1024.8 EDT 1nd
RUN DURATION: 12:42.480000

CASE: 0

*****SUMMARY OF RESULTS*****

FAULT METERING—

TIME SUMMARY:

FOR OF BEGIN: 10:11:42.279140
INTR: Y ← 3
PAGE: Y
ALL -INTR SEG.: Y
LINK: N
WALL: N FINAL: 10:24:29.035555

AVG. FAULT TIMES: OUT OF RANGE: 0

PAGE: 00:00.010530 LINK: 00:00.000000
SEG.: 00:00.007300 WALL: 00:00.000000 MAX STACK SIZE: 12
INTR: 00:00.002000

TOTAL NUMBER OF FAULTS

PAGE: 3533 LINK: 0 INTR: 1020
SEG.: 3700 WALL: 0

FAULT PROCESSING DURATIONS

TIME IN METERED PROCESSES: 12:24.890000

PAGE: 01:28.320037 %= 11.83
SEG.: 03:38.060968 %= 28.87
LINK: 00:00.000000 %= .00
WALL: 00:00.000000 %= .00
INTR: 00:02.958497 %= .39

*****FAULT TABLE*****

FAULT TYPE	TIME GROUP	COUNT		TOTAL TIME		MEAN MS.
		RUM	%	MS.	%	
Intr	1-2ms.	293	28.72	492	16.74	1.67
Intr	2-4ms.	725	71.07	2436	82.92	3.36
Intr	4-8ms.	2	.19	9	.33	4.95
Page	2-4ms.	2000	33.40	8312	9.41	2.96
Page	4-8ms.	1900	22.66	12532	14.15	6.59
Page	8-16ms.	1946	23.21	20739	23.48	10.65
Page	16-32ms.	1367	16.30	31696	35.88	23.16
Page	32-60ms.	368	4.38	14890	16.85	40.46
Page	60-101ms.	2	.02	148	.16	74.48
Seg.	16-32ms.	1351	33.55	31675	14.72	23.44
Seg.	32-60ms.	1401	37.41	62310	28.97	44.38
Seg.	60-101ms.	852	22.70	70356	32.71	82.57
Seg.	131-262ms.	58	1.51	10939	5.06	188.61
Seg.	262-524ms.	65	1.70	25240	10.80	387.04
Seg.	524-1048ms.	35	.91	10849	4.81	310.26

520
140

r 4:16.0 (58.7) (1211)

58.7 ↑
why?

12/13/10
YAK